Refrigerated Air Dryers Series IDF/IDU

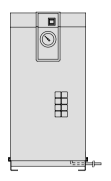
Standard/High Temperature Air Inlet Type

Protect Pneumatic Equipment from Moisture! HAA HAW An air dryer removes the vapor from the moist compressed air delivered by the AT compressor, and prevents it from causing the pneumatic equipment to fail. IDF IDU Effects of moisture on equipment IDFA Malfunctioning of valves and Decomposition of auto drain Generation of water droplets actuators caused by dripping grease caused by rusting inside pipes IDFB ID IDG AMG Increased up to the Reduced up to the AFF ir flow Power AM Max. % Max. % apacit consumption (SMC comparison, (SMC comparison, AMD E type) E type) R134a (HFC) Note) AMH Refrigerant AME **R407C (HFC)** AMF Coefficient of destruction for ozone is zero. Note) Except IDF370B SF Improved corrosion resistance with the use of stainless steel, plate type heat exchanger SFD (IDF4E to 75E/IDU3E to 75E) LLB GD Standard temperature air inlet [Series IDF]

IDF1E, 2E, 3E, 4E, 6E, 8E, 11E, 15E, 22E, 37E, 55E, 75E, 120D, 150D, 190D, 240D, 370B

SMC

High temperature air inlet [Series IDU] IDU3E, 4E, 6E, 8E, 11E, 15E, 22E, 37E, 55E, 75E INDEX



Complies with CFC restrictions Refrigerated Air Dryers

1. Standard Products

Series IDF

Standard temperature air inlet type Rated inlet air temperature: 35, 40°C





	Model	Rated inlet	Air flow capacity	/ (m³/min (ANR))	Applicable air	Refrigerant	Port size		
•	woder	condition	50 Hz	60 Hz	compressor (kW)	neingerant	FUIT SIZE	Page	
	IDF1E		0.1	0.12	0.75			P.26 to 29	
	IDF2E		0.2	0.235	1.5		Rc 3/8		
	IDF3E		0.32	0.37	2.2				
	IDF4E		0.52	0.57	3.7		Rc 1/2	D 26 to 20	
	IDF6E	35°C,	0.75	0.82	0.82 5.5 R134a (HFC)	- R134a (HFC) - - -		P.20 10 29	
	IDF8E	0.7 MPa	1.22	1.32	7.5			Rc 3/4	
	IDF11E		1.65	1.82	11				
	IDF15E		2.8	3.1	15		Rc 1		
	IDF22E		3.9	4.3	22		R 1		
	IDF37E		5.7	6.1	37		R1 1/2	P 30 to 32	
	IDF55E		8.4	9.8	55		D7C (HFC) 65 (2 1/2B) flange	P.30 10 32	
	IDF75E		11.0	12.4	75				
	IDF120D	40°C,	20.0	23.0	120				
	IDF150D	0.7 MPa	25.0	30.0	150		00 (0D) florers		
ſ	IDF190D		32.0	38.0	190		80 (3B) flange	D 22 to 25	
	IDF240D		43.0	50.0	240		100 (4B) flange	P.33 to 35	
	IDF370B	35°C, 0.7 MPa	54.0	65.0	370	R22	150 (6B) flange		

Series IDU

High temperature air inlet type Rated inlet air temperature: 55°C



Model	Rated inlet	Air flow capacity	(m³/min (ANR))	Applicable air	Defrigerent	Port size	
Model	condition	50 Hz	60 Hz	compressor (kW)	Refrigerant	Port Size	Page
IDU3E		0.32	0.37	2.2		Rc 3/8	
IDU4E		0.52	0.57	3.7		Rc 1/2	
IDU6E		0.75	0.82	5.5	R134a (HFC)		P.36 to 38
IDU8E		1.1	1.2	7.5	п 134а (пго)	Rc 3/4	P.30 10 30
IDU11E	55°C,	1.5	1.7	11			
IDU15E	0.7 MPa	2.6	2.8	15		Rc 1	
IDU22E		3.9	4.3	22		R 1	
IDU37E		5.7	6.1	37	R407C (HFC)	R 1 1/2	P.39 to 41
IDU55E		8.4	9.8	55	N4070 (NFC)	R2	P.39 10 41
IDU75E		11.0	12.5	75		n 2	

 \ast Refer to pages 59 and 73 for dryer models conforming with foreign standards (CE and UL).

INDEX

2. Options

Specifications	Applicable model	Model (Suffix: Option symbol)	Page	
Cool compressed air output	IDF1E to 75E	IDF□E-□-A		
	IDF1E to 75E	to 75E IDF□E-□-C		
Anti-corrosive treatment	IDF120D to 240D	IDF□D-□(-□)-C		HAA
	IDF370B	IDF370B-60□-X204		
	IDU3E to 75E	IDU□E-□-C	P.42	AT
For medium air pressure (up to 1.6 MPa)	IDF6E to 37E	IDF□E-□-K	F.42	IDF IDU
(Auto drain bowl: Metal bowl with level gauge)	IDU3E to 15E	IDU□E-□-K		
	IDF4E to 75E	IDF□E-□-L		IDF.
With heavy duty auto drain (applicable to medium air pressure)	IDF370B	IDF370B-60□-X205		IDF
	IDU3E to 75E	IDU□E-□-L		IUF
	IDF4E to 75E	IDF□E-□-M		ID
With motor type auto drain Note 1)	IDF120D to 240D	IDF□D-□(-□)-M	P.43	
	IDU3E to 75E	IDU□E-□-M		IDC
	IDF4E to 75E	IDF□E-□-R		AM
With circuit breaker	IDF120D to 240D	IDF□D-□(-□)-R	P.44	
	IDF370B	IDF370B-60□-X202	F.44	AF
	IDU3E to 75E	IDU□E-□-R		AM
Power supply terminal block connection	IDF4E to 15E-10	IDF□E-10-S		
	IDU3E to 15E-10	IDU□E-10-S	P.45	AM
With terminal block for power supply, run, alarm signal and remote	IDF4E to 75E	IDF□E-□-T	1.45	A 84
operation	IDU3E to 75E	IDU□E-□-T		AM
Timer type solenoid valve with auto drain (applicable to medium air pressure)	IDU3E to 75E	IDU□E-□-V	P.46	AM
Water-cooled condenser Note 1)	IDF120D to 240D	IDF□D-□(-□)-W	1.40	
				A N/

Note 1) The IDF370B is equipped as standard.

3. Optional Accessories

Description	Page
Separately installed power transformer	
Dedicated base for separately installed power transformer	
Dust-protecting filter set	D 47 to 54
Bypass piping set	P.47 to 54
Foundations bolt set	
Piping adapter	

Series IDF/IDU Model Selection

The corrected air flow capacity, which considers the user's operating conditions, is required for selecting the air dryer. Please select using the following procedures.

1 Selecting IDF or IDU	Select IDF or IDU fr • Inlet air temperatur • Inlet air temperatur	re 5 to 50°C	İDF	ure used.					
2 Reading correction factors	IDF Sele	ection Ex	amp	le		IDU Sele	ection Ex	kamp	le
Obtain the correction factor A to	Conditio	n	Data symbol	Correction Note) factor	Ιr				Correction Note) factor
D suitable for your operating condition from the graph at right.	Inlet air temperature	40°C	A	0.82		Inlet air temperature	60°C	A	0.95
	Ambient temperature	35°C	В	0.96		Ambient temperature	35°C	В	0.93
	Outlet air pressure dew point	10°C	С	1		Outlet air pressure dew point	10°C	С	1
	Inlet air pressure	0.5 MPa	D	0.88		Inlet air pressure	0.5 MPa	D	0.88
	Air flow rate	0.3 m ³ /min	_	_		Air flow rate	0.4 m ³ /min	_	_
	Power supply frequency	50 Hz	_	_		Power supply frequency	60 Hz	_	_
	Note) Values obtained fr	om "Correction F	actors" o	n page 25.	N	Note) Values obtained fro	om "Correction F	actors" o	n page 25.
3 Confirmation of coefficient	Correction factor = 0.82 x 0.96 x 1 x 0.88 = 0.69 Max. coefficient value is 1.5. Correction factor is 1.5 when the calculation result is 1.5 or greater.		5 N	Correction factor = (Max. coefficient values when the calculation	ue is 1.5. Cor	rection	factor is 1.5		
4 Calculating corrected air flow capacity Obtain the corrected air flow capacity from the following formula. Corrected air flow capacity = Operating air flow capacity ÷ (Correction factor A x B x C x D)	Corrected air flow c 0.96 x 1 x 0.88) = 0.4		m³/min ∙	÷ (0.82 x		Corrected air flow capacity = 0.4 m³/min ÷ (0.95 x 0.93 x 1 x 0.88) = 0.51 m³/min		÷ (0.95 x	
5 Selecting a model Select a model which corrected air flow capacity exceeds the air flow capacity from the specification table. (For air flow capacity, refer to the data E on page 25.)	According to the co m³/min, the IDF4E capacity is 0.52 m³/r	will be select			n	According to the constant of the constant of the constant of the second	will be selec		
6 Options	Refer to pages 42 th	rough to 46.			F	Refer to pages 42 th	rough to 46.		
7 Model selected	Refer to pages 26, 3	0 and 33.			F	Refer to pages 36 ar	nd 39.		
8 Selecting optional accessories	Refer to pages 47 th	rough to 54.							

Correction Factors

Data A: Inlet Air Temperature

1,

1

0

0

0

Series IDF **IDF1E to 37E**

35

40

45

50

Inlet air temp. (°C) Corr 5 to 30

IDF55E, 75E, 120D to 240D IDF370B

rection or	Inlet air temp. (°C)	Correction factor	Inlet air temp. (°C)	Correction factor	
.3	5 to 30	1.35	5 to 30	1.25	
	35	1.25	35	1.00	
.82	40	1	40	0.83	
.68	45	0.8	45	0.70	
.57	50	0.6	50	0.60	

Series IDU

IDU3E to IDU37E IDU55E, 75E

Inlet air temp. (°C)	Correction factor	Inlet air temp. (°C)	Correction factor
5 to 45	1.15	5 to 45	1.21
50	1.07	50	1.10
55	1	55	1
60	0.95	60	0.87
65	0.9	65	0.76
70	0.86	70	0.74
75	0.82	75	0.72
80	0.79	80	0.70

Data B: Ambient Temperature

Series IDF

IDF1E to 75	E	IDF120D to 240D		
Ambient temp. (°C)	Correction factor	Ambient temp. (°C)	Correction factor	
2 to 25	1.14	2 to 25	1.10	
30	1.04	30	1.05	
32	1	32	1	
35	0.96	35	0.95	
40	0.9	40	0.90	

Data C: Outlet Air Pressure **Dew Point**

Series IDF IDF1E to 75E. 120D to 240D, 370B

Series IDU **IDU3E to IDU37E**

1200 10 24	$\overline{\mathbf{o}}, \overline{\mathbf{o}}, \overline{\mathbf{o}}$		
Outlet air pressure dew point (°C)	Correction factor	Outlet air pressure dew point (°C)	Correction factor
3	0.55	3	0.55
5	0.7	5	0.7
10	1	10	1
15	1.3	15	1.3

IDU55E. 75E

Outlet air pressure dew point (°C)	Correction factor			
3	0.53			
5	0.67			
10	1			
15	1.30			

Data D: Inlet Air Pressure

Series I IDF1E 1	DF to 75E	IDF120D	to 370B	Series I IDU3E	
Inlet air pressure (MPa)	Correction factor	Inlet air pressure (MPa)	Correction factor	Inlet air pressure (MPa)	C fa
0.2	0.62	0.2	0.68	0.2	
0.3	0.72	0.3	0.77	0.3	
0.4	0.81	0.4	0.84	0.4	
0.5	0.88	0.5	0.90	0.5	
0.6	0.95	0.6	0.95	0.6	
0.7	1	0.7	1	0.7	
0.8	1.06	0.8	1.03	0.8	
0.9	1.11	0.9	1.06	0.9	
1 to 1.6	1.16	1.0	1.08	1 to 1.6	

ries IDU U3E to 37E IDU55E, 75E							
let air essure (MPa)	Correction factor	Inlet air pressure (MPa)	Correction factor				
0.2	0.62	0.2	0.62				
0.3	0.72	0.3	0.69				
0.4	0.81	0.4	0.77				
0.5	0.88	0.5	0.85				
0.6	0.95	0.6	0.93				
0.7	1	0.7	1				
0.8	1.06	0.8	1.08				
0.9	1.11	0.9	1.16				
to 1.6	1.16	1 to 1.6	1.23				

Data E: Air Flow Capacity

Series IDF

Model	IDF1E	IDF2E	IDF3E	IDF4E	IDF6E	IDF8E	IDF11E	IDF15E	IDF22E	IDF37E	IDF55E	IDF75E
Air flow capacity 50 Hz	0.10	0.20	0.32	0.52	0.75	1.22	1.65	2.8	3.9	5.7	8.4	11.0
m ³ /min (ANR) 60 Hz	0.12	0.235	0.37	0.57	0.82	1.32	1.82	3.1	4.3	6.1	9.8	12.4

Model		IDF120D	IDF150D	IDF190D	IDF240D	IDF370B
Air flow capacity 5	50 Hz	20.0	25.0	32.0	43.0	54.0
m ³ /min (ANR)			30.0	38.0	50.0	65.0

Note) In the case of option A (Cool compressed air output), the air flow capacity is different. Refer to page 42 for details.

Series IDU

Model		IDU3E	IDU4E	IDU6E	IDU8E	IDU11E	IDU15E	IDU22E	IDU37E	IDU55E	IDU75E
Air flow capacity			0.52	0.75	1.1	1.5	2.6	3.9	5.7	8.4	11.0
m ³ /min (ANR)	60 Hz	0.37	0.57	0.82	1.2	1.7	2.8	4.3	6.1	9.8	12.5

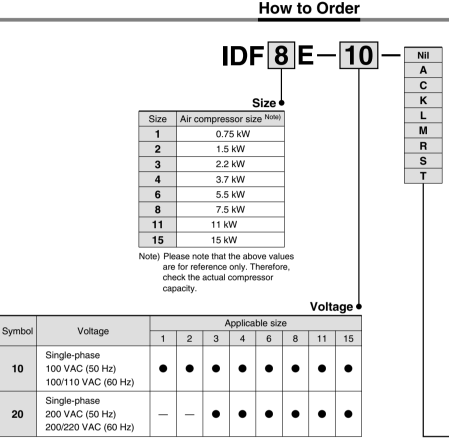


Series IDU IDU Am

0U3E to ID	U37E	IDU55E, 75	E
mbient temp. (°C)	Correction factor	Ambient temp. (°C)	Correction factor
2 to 25	1.2	2 to 25	1.25
30	1.04	30	1.11
32	1	32	1
35	0.93	35	0.90
40	0.84	40	0.63

Refrigerant R134a (HFC) Standard Temperature Áir Inlet Series IDF E 1E, 2E, 3E, 4E, 6E, 8E, 11E, 15E

(Inlet air temperature: 35°C, Outlet air pressure dew point: 10°C)



Antia

										Option
	Symbol Note 1)	Nil	A	С	K	L	М	R	S	Т
Siz	Option	None	Cool compressed air output	Anti- corrosive treatment	For medium air pressure Note 4) (Auto drain bowl: Metal bowl with level gauge)	With heavy duty auto drain (applicable to medium air pressure) Note 4)	With motor type auto drain	With circuit breaker	Terminal block connection (Voltage symbol 10 only) Note 2)	With terminal block for run and alarm signal
	1	•	•	•	—	—		—	•	—
	2	•	•	•	—	—		—	•	—
	3	•	•	•	—	—		_	•	—
	4	•	•	•	—	•	•	•	•	•
	6	۲	•	•	•	•	•	•	•	•
	8	٠	•	•	•	•	•	•	•	
	11	•	•	•	•	•	•	•	•	
	15	•			•	•	•	•	•	

Note 1) Enter alphabetically when multiple options are combined.

However, the following combinations are not possible.

• R and S (Because S function is also included in R.)

• S and T (Because S function is also included in T.)

• Combination of K, L and M are not possible because an auto drain can only be attached to a single option.

Note 2) Voltage symbol 20 (200 VAC) is the terminal block connection as standard. The option S cannot be chosen.

Voltage symbol 10 (100 VAC) is the power cable with plug as standard.

Note 3) Refer to pages 42 through to 45 for further information on options.

10

20

Standard Specifications

0	IIII
IDFBE	

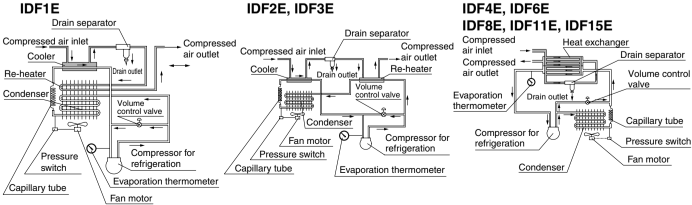


Model Standard temperature air inlet													
Spe	ecifications	;			IDF1E	IDF2E	IDF3E	IDF4E	IDF6E	IDF8E	IDF11E	IDF15E	
ges	Fluid							Compre	ssed air				
g ran	Inlet air t	emper	rature	(°C)		5 to 50							
Operating ranges	Inlet air p	ressu	ire ((MPa)		0.15 to 1.0							11.0.0
ð	Ambient te	<u> </u>) (°C)			2 to 40 (R	elative hun	nidity of 85	% or less))		HAA
3)	A : 61	Standar conditio		50 Hz	0.10	0.20	0.32	0.52	0.75	1.22	1.65	2.8	
Note	Air flow capacity	(ANR)		60 Hz	0.12	0.235	0.37	0.57	0.82	1.32	1.82	3.1	AT
ons	(m ³ /min)	Com- Note 2) pressor intake		50 Hz	0.10	0.21	0.33	0.54	0.78	1.27	1.72	2.9	IDF
Rated conditions Note 3)		conditio	n	60 Hz	0.12	0.24	0.38	0.59	0.85	1.37	1.9	3.2	IDU
Š.	Inlet air p			(MPa)				0.					
ğ	Inlet air t	•		. ,				3	-				IDF
ate	Ambient	•		. ,				3					
	Outlet air pre	essure de	ew poin	t (°C)				1	-			. 0	IDF
Electric specifications	Power su (frequence)	ipply \ y) Note	voltag	je			-phase: 10 -phase: 20					e 4)	ID
ecifi	Power consump	tion	Single-pha	ase 100 V	180/202	180/202	180/202	180/202	180/202	208/236	385/440	540/620	
g Sp	(W) 50/60	D/60 Hz Single-p		ase 200 V	—		100/202	100/202	100/202	200/200	303/440	340/020	IDC
ctri	Operating current ()				2.4/2.5	2.4/2.5	2.4/2.5	2.4/2.5	2.4/2.5	3.0/3.1	5.7/5.7	6.1/6.3	
۳ ۳	50/60 Hz		Single-pha	ase 200 V	—	_	1.2/1.3	1.2/1.3	1.2/1.3	1.5/1.5	3.4/3.0	3.8/4.0	AM
	plicable c eaker cap		lote 5)	(A)			10 (100	VAC), 5 (2	00 VAC)			10 (100 VAC) 10 (200 VAC)	AFI
	ndenser							Air-co	ooled				
Re	frigerant				R134a (HFC)							AN	
Au	to drain				Float type (Normally closed)				Float type ormally ope	en)			AM
Ро	rt size					Rc 3/8		Rc 1/2		Rc 3/4		Rc 1	
Ма	ISS			(kg)	16	17	18	22	23	27	28	46	AM
Coating color								Body pane Base: Gra			•		AM
Applicable air compressor output (Reference) For screw type (kW)					0.75	1.5	2.2	3.7	5.5	7.5	11	15	AM
lote lote lote	e 2) Air flow e 3) Select a e 4) When se	capacit ir dryer electing	y conve accore a pow	erted by ding to ' ver supp	andard cond the compre Model Selec bly voltage, re sensitivity o	essor intake ction" (pages efer to "How	condition [a s 24 and 25]	tmospheric) for the mod	pressure at	32°C]			SF
eplacement Parts													
Model					IDF1E	IDF2E	IDF3E	IDF4E	IDF6E	IDF8E	IDF11E	IDF15E	LLI
Auto drain replacement parts no. Note					⁶⁾ AD37		AD38			AI	D48		

Note 6) The part number for the auto drain components without including the body part. Body part replacement is impossible.

Construction Principle (Air/Refrigerant Circuit)

Humid, hot air coming into the air dryer will be cooled down by a cooler (heat exchanger). Water condensed at this time will be removed from the air by a drain separator (auto drain) and drained out automatically. Air separated from the water will be heated by a re-heater (heat exchanger) to obtain the dried air, which goes through to the outlet side.



SMC

AD

GD

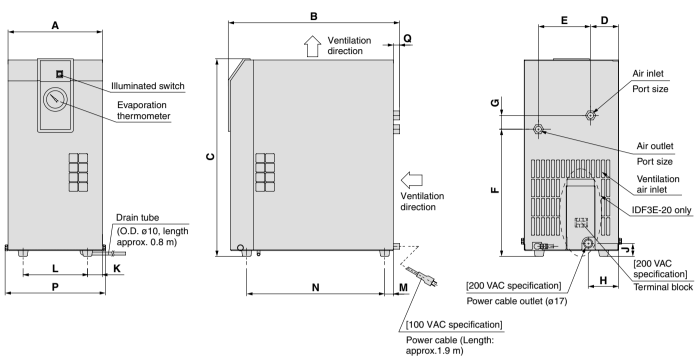
Body

Auto drain

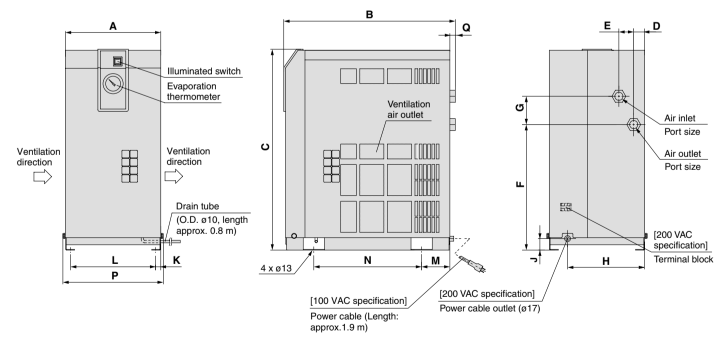
Series IDF 🗆 E

Dimensions



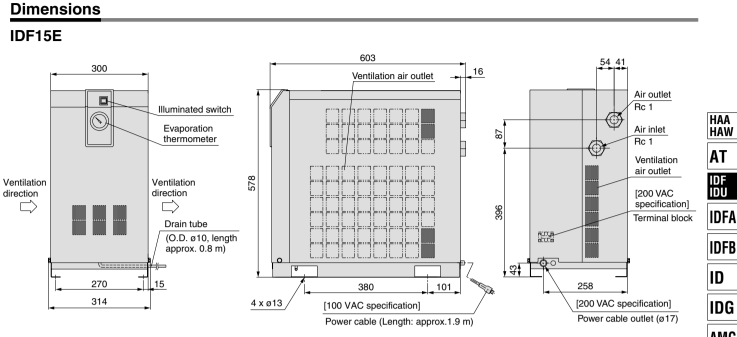


IDF4E to IDF11E



SMC

Dimensio	ns															(mm)		
Model	Port size	Α	В	С	D	Е	F	G	Н	J	K	L	М	Ν	Р	Q		
IDF1E				410	69	101	270	32			20	150	21	330				
IDF2E	Rc 3/8	226	410	413	51	105	232	138	_	_	38	150	24	327	240	15		
IDF3E				473	67	67 125	304	33	73	31	36	154	21	330				
IDF4E	Rc 1/2		453	498			283							275		13		
IDF6E		070	455	498	01	10	203		000	00	1-	0.40		275	004			
IDF8E	Rc 3/4	270	405	500	31	42	055	80	230	32	15	240	80	000	284	15		
IDF11E	1		485	568			355		355							300		
~~								•						•				

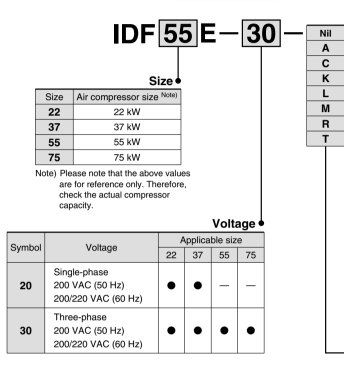


AMG AFF AM AMD AMH AME AMF SF SFD LLB AD GD

Refrigerant R407C (HFC) Standard Temperature Áir Inlet Series **IDF** 22E, 37E, 55E, 75E

(Inlet air temp.: 35°C (22E, 37E), 40°C (55E, 75E), Outlet air pressure dew point: 10°C)

How to Order



								Option $igble$
Symbol Note 1)	Nil	Α	С	К	L	М	R	Т
Option	None	Cool compressed air output	Anti- corrosive treatment	For medium air pressure Auto drain bowl: Metal bowl with level gauge	With heavy duty auto drain (applicable to medium air pressure)	With motor type auto drain	With circuit breaker	With terminal block for run and alarm signal
22	•	•	•	•	•	•	•	•
37	•	•	•	•	•	•	•	•
55	•	•	•	Note 2)	•	•	•	•
75	•	•	•	Note 2)	•	۲	•	•

Note 1) Enter alphabetically when multiple options are combined.

However, the following combinations are not possible.

• Combination of K, L and M are not possible because an auto drain can only be attached to a single option.

Note 2) Select the option L for the 55E and 75E which need medium air pressure. Note 3) Refer to pages 42 through to 45 for further information on options.







Standard Specifications

		_		Model		Standard temp	erature air inlet	:		
Sp	ecifications				IDF22E	IDF37E	IDF55E	IDF75E		
ges	Fluid				Compressed air					
Operating ranges	Inlet air te	empe	erature	(°C)		5 to	50			
ratin	Inlet air p	ress	ure	(MPa)		0.15	to 1.0			
g	Ambient t	emp.	(humidity)	(°C)	2 to 4	10 (Relative hur	nidity of 85% o	r less)	Η	
3)	Standard Condition			50 Hz	3.9	5.7	8.4	11.0	Н	
Note	Air flow capacity	(ANF		60 Hz	4.3	6.1	9.8	12.4		
ns	Com		Note 2) sor intake	50 Hz	4.1	5.9	8.7	11.5	A	
iţi	(,		dition	60 Hz	4.5	6.4	10.2	12.9	I	
ond	Inlet air p	ress	ure	(MPa)		0	.7			
Rated conditions Note 3)	Inlet air te	empe	erature	(°C)	3	35	4	.0		
ate	Ambient	temp	erature	(°C)		3	2			
ĉ	Outlet air p	ress	ure dew poi	nt (°C)		1	0			
Electric specifications	Power su (frequenc					Single-phase/Three-phase: 200 VAC (50 Hz) Note 4) Three-phase: 200 VAC (50 Hz) Single-phase/Three-phase: 200/220 VAC (60 Hz) Three-phase: 200/220 VAC (60 Hz)				
iji Iji	Power			se 200 V	810/940	810/940		_		
spe					850/1070	850/1070	1300/1700	2000/2500	-	
ŝ	Operating				4.3/4.7	4.3/4.7	_	_		
Elec	current (A 50/60 Hz	4)	Three-phas		3.3/3.5	3.3/3.5	5.0/5.4	7.2/8.0		
A ca	oplicable c pacity ^{Note}	5)	it breaker	(A)	10 (200 VAC) 15 (200 VAC			15 (200 VAC)	A	
С	ondenser				Air-cooled					
R	efrigerant				R407C (HFC)					
A	uto drain					Float type (N	ormally open)		A	
Р	ort size				R 1	R 1 1/2	R	2		
М	ass			(kg)	54	62	100	116	A	
C	pating cold	or				Body pane Base: Gra	el: White 1 ly 2		A	
•••	olicable air co screw type	mpres	sor output (Re	eference) (kW)	22	37	55	75	A	
	at 65%]) [atmospheric pre			A	
Vot	e 3) Select a specifica	ir drye ations	er according	to "Mode	I Selection" (page	es 24 and 25) for t	he models beyon		S	
Not	e 5) Install a	circui	t breaker with		tage, refer to "Ho tivity of 30 mA.	w to Order" on pa	уе 30.		S	
ке	placement	Parts Mod			ID22E IDF3	7E IDF55E	IDF75E			
Au	to drain repla		ent parts no.			AD48		Body	L	
Note 6) The part number for the auto drain components without including the body part.										

Note 6) The part number for the auto drain components without including the body p Body part replacement is impossible.



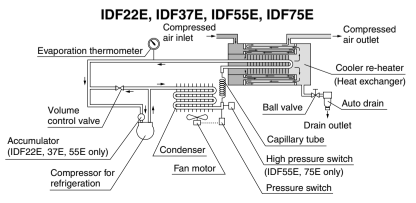
AD□

GD

Construction Principle (Air/Refrigerant Circuit)

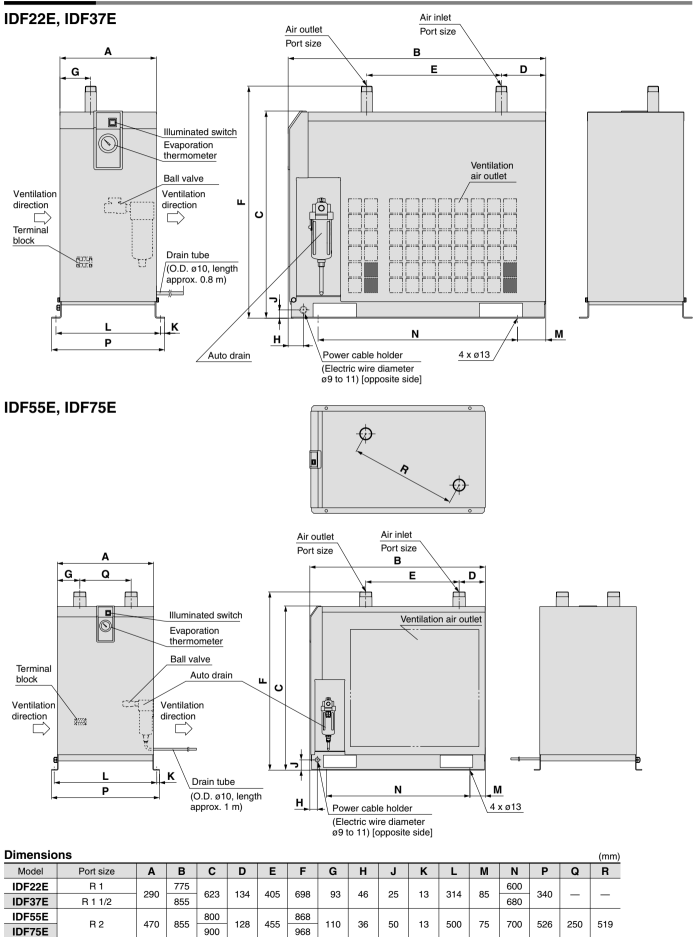
Humid, hot air coming into the air dryer will be cooled down by a cooler re-heater (heat exchanger). Water condensed at this time will be removed from the air by an auto drain and drained out automatically. Air separated from the water will be heated by a cooler re-heater (heat exchanger) to obtain the dried air, which goes through to the outlet side.

SMC



Series IDF 🗆 E

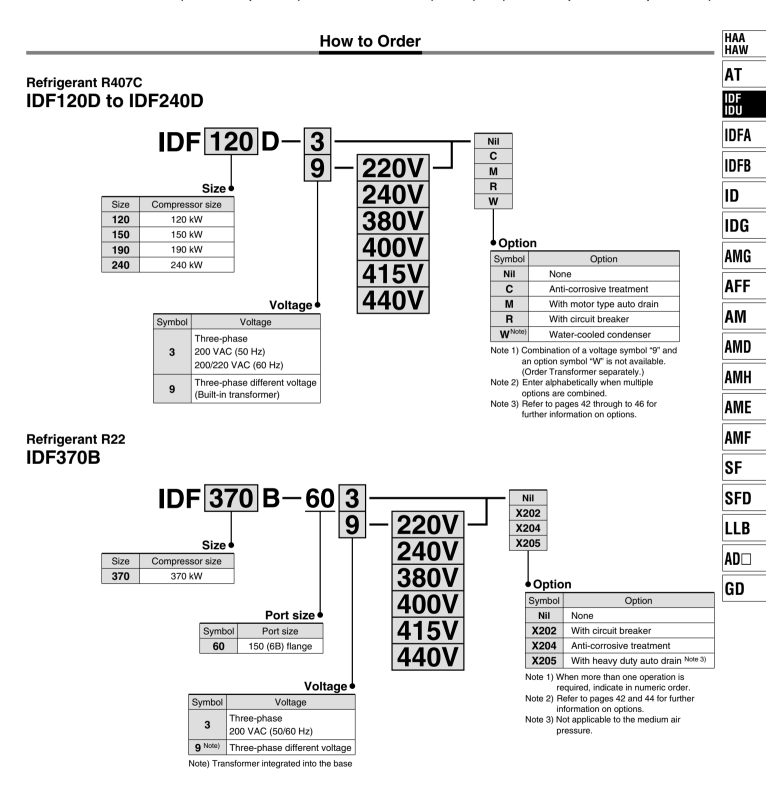
Dimensions



SMC

Refrigerant R407C (HFC) / R22 Standard Temperature Air Inlet Series IDF D, B 120D, 150D, 190D, 240D, 370B

(Inlet air temp.: 40°C (120D, 150D, 190D, 240D), 35°C (370B), Outlet air pressure dew point: 10°C)



Series IDF D, B

Standard Specifications

				Model		Standar	d temperature	air inlet				
Sp	ecificatio	ns			IDF120D	IDF150D	IDF190D	IDF240D	IDF370B			
							Compressed a	-				
rang	Inlet air	temp	eratur	e (°C)			5 to 50					
Operating ranges	Inlet air						0.15 to 0.97					
ber De	Ambient t				2	2 to 43 (Relative humidity of 85% or less)						
3)			rd Note 1)		20	25	32	43	54			
Note	Air flow	conditi (ANR)	on	60 Hz	23	30	38	50	65			
us	capacity (m ³ /min)	Com-	Note 2)	50 Hz	21	26	33	45	56			
i <u>fi</u>	(111-7/11/11)	conditio	on	60 Hz	24	31	40	52	68			
P R	Inlet air pressure (MPa)			(MPa)			0.7					
Rated conditions Note 3)	Inlet air temperature (°C)			e (°C)		4	0		35			
Ite	Ambient temperature (°C)				3	2		—				
	Outlet air p	ressure	dew poir	nt (°C)		10						
Electric specifications	은 Power supply voltage (frequency) ^{Note 4)}			age	Three-phase	: 200 VAC (50	Hz), 200/220	VAC (60 Hz)	Three-phase: 200 VAC (50/60 Hz)			
C lii	Power Three		-phase	2.5	4.0	4.9	6.3	8.1				
spe	consum (kW) 50/	ption 60 Hz	200 V		3.1	5.0	5.9	7.6	9.5			
Ctric	Operatin	ið.	Three	-phase	9.8	15.3	19.5	26.1	28.0			
	current (50/60 Hz		200 V		10.1	16.1	20.1	26.4	31.0			
	pplicable pacity No		uit bre	eaker (A)	30	45	50	60	80			
Co	ondense	r				Air-c	ooled		Water-cooled			
Re	efrigeran	t				R407C	(HFC)		R22			
Aι	uto drain	l .				ADH4	000-04	_	ADM200-042-8			
Pc	ort size N	ote 6)			65 (2 1/2B) flange	80 (3B) flange	100 (4B) fange	150 (6B) flange			
Ma	Mass (kg)				330	350	450	660	1100			
Co	pating co	olor				Operating panel part: Sky blue Other panel (except base): White						
	Applicable air compressor output (Reference) For screw type (KW)				120	150	190	240	370			

Water-Cooled Condenser **Specifications (IDF370B)**

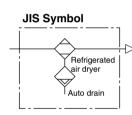
Condenser	Shell and tube type					
Cooling water flow Note 1)	100 <i>t</i> /min					
Cooling tower Note 2) performance	10 RT					
Water flow regulator	Pressure type automatic water supply valve					
Fluid port size	1 1/4 union					
Note 1) Value when cooling water inlet temperature is						

Value when cooling water inlet temperature is 32°C and with rated load

Note 2) Calculated at 1 RT = 3,300 kcal/h

Motor Type Auto Drain

Model	Operating cycle							
IDF370B	4 times per minute For 8 sec/m							
Power supply	200 VAC	50/60 Hz						
Power consumption	4 W							



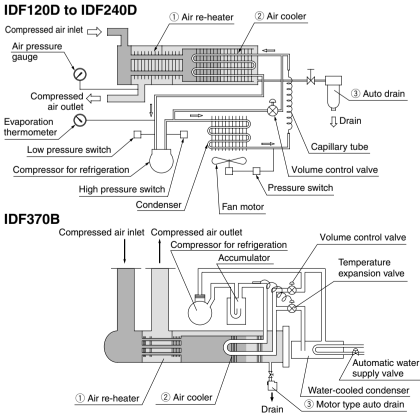
Note 1) Air flow capacity under the standard condition (ANR) [atmospheric pressure at 20°C, relative humidity at 65%] Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C] Note 3) Select air dryer according to "Model Selection" (pages 24 and 25) for the models beyond the rated specifications.

Note 4) When selecting a power supply voltage, refer to "How to Order" on page 33.

Note 5) Install a circuit breaker with a sensitivity of 30 mA.

Note 6) JIS 10K FF is used as a flange.

Construction Principle (Air/Refrigerant Circuit)

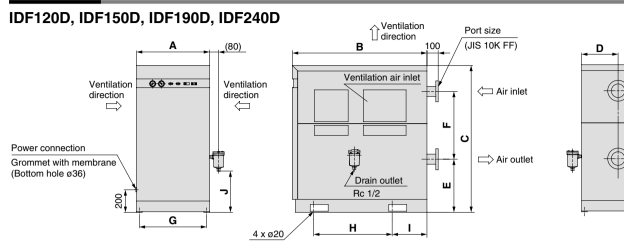


High temperature humid air from the air compressor passes through the air re-heater 1 and is pre-cooled by dehumified cool air. Then it is cooled to the specified temperature by the air cooler (2) using the evaporation heat of refrigerant.

At this time, the oil mist and moisture generated by condensation are automatically exhausted by the auto drain ③. The cooled and dehumidified air goes back to the air re-heater 1 and heat is exchanged with hot air that flows into the air re-heater. It is supplied as dry warm air without "sweating" in the piping system.

Refrigerated Air Dryer Series IDF D, B

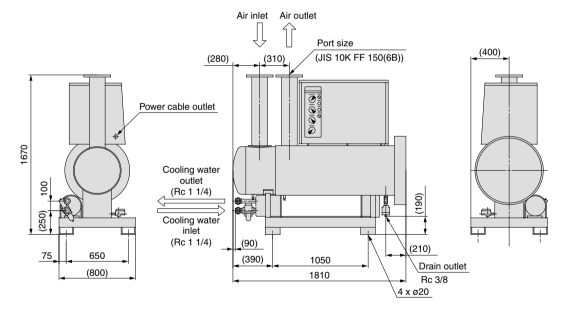
Dimensions



											(mm)
Model	Inlet and outlet port	Α	В	С	D	E	F	G	Н	I	J
IDF120D	JIS 10K FF 65(2 1/2B) flange	650	1200	1300	325	470	600	600	660	330	365
IDF150D	JIS 10K FF 80(3B) flange	000	1200	1300	325	470	000	000	000	330	305
IDF190D	JIS 10K FF 80(3B) flange	750	1510	1320	375	480	600	700	800	355	427
IDF240D	JIS 10K FF 100(4B) flange	770	1550	1640	385	703	730	700	800	355	592

* Auto drain is enclosed in the same shipping package as the main body. The customer is required to mount the auto drain to the air dryer.

IDF370B



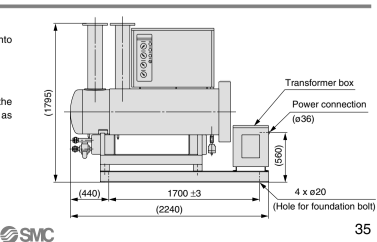
Power Transformer Integrated Type

IDF370B

The power transformer marked with the voltage symbol 9 is integrated into the refrigerated air dryer.

IDF120D to 240D

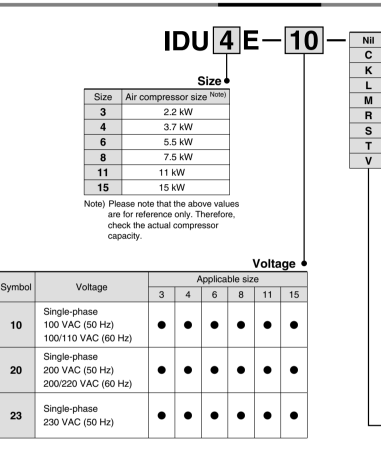
The power transformer marked with the voltage symbol 9 is built into the inside of the main unit, and the outside dimensions are to the same as those with the voltage symbol 3.



Refrigerant R134a (HFC) High Temperature Air Inlet Series IDU E 3E, 4E, 6E, 8E, 11E, 15E

(Inlet air temperature: 55°C, Outlet air pressure dew point: 10°C)

How to Order



Option •

									Option •
Symbol Note 1)	Nil	С	K	L	М	R	S	т	V
Option	None	Anti- corrosive treatment	For medium air pressure Auto drain bowl: Metal bowl with level gauge	With heavy duty auto drain (applicable to medium air pressure)	With motor type auto drain (Voltage symbol 10, 20 only)	With circuit breaker	Terminal block connection (Voltage symbol 10 only) ^{Note 2)}	With terminal block for run and alarm signal	Timer type solenoid valve with auto drain (Voltage symbol 23 only) (applicable to medium air pressure)
3	•	•	•	•	•	•	•	•	•
4	•	•	•	•	•	•	•	•	•
6	•	•	•	•	•	•	•	•	•
8		•	•	•	•	•	•	•	•
11		•	•	•	•	•	•	•	•
15		•	•	Note 4)	•	•	•	•	•

Note 1) Enter alphabetically when multiple options are combined.

However, the following combinations are not possible.

• R and S (Because S function is also included in R.)

• S and T (Because S function is also included in T.)

• Combination of K, L, M and V are not possible because an auto drain can only be attached to a single option.

Note 2) Voltage symbol 20 (200 VAC) and 23 (230 VAC) are the terminal block connection as standard. The option S cannot be chosen.

Voltage symbol 10 (100 VAC) is the power cable with plug as standard. Note 3) Refer to pages 42 through to 46 for further information on options.

Note 4) The mounting frame (special order) for the IDU15E is attached to the option L. For further details, please consult with SMC.

Standard Specifications

	IDUSE		Dperating ranges
-	IDU15E		Rated conditions $^{Note 3)}$ Operating ranges $\frac{O}{2}$
		The second second	Electric specifications
			Ap bre Re Au Po
Symbol		4	Ma

JIS Symbol

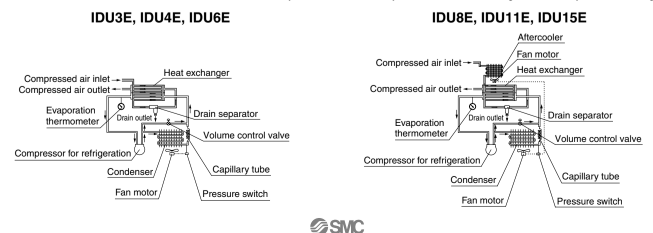


	_	Model			High tem	peratur	e air inlet						
pecifications	3		IDU3E	IDU4E	IDU6	E II	DU8E	IDU11E	IDU15E				
Fluid Inlet air to Inlet air p Ambient t			Compressed air										
Inlet air te	emperature	(°C)	5 to 80										
Inlet air p	ressure	(MPa)			0	.15 to 1.	0			H/			
Ambient t	emp. (humidity	y) (°C)		2 to 40 (Relative humidity of 85% or less)									
	Standard Note 1 condition	⁾ 50 Hz	0.32	0.32 0.52 0.75 1.1				1.5	2.6	H/			
Air flow capacity (m ³ /min)	(ANR)	60 Hz	0.37	0.57	0.82		1.2	1.7	2.8	A.			
capacity (m ³ /min)	Com- Note 2 pressor intake	²⁾ 50 Hz	0.33	0.54	0.78		1.14	1.6	2.7				
	condition	60 Hz	0.38	0.59	0.85		1.25	1.8	2.9	D			
Inlet air p	ressure	(MPa)				0.7				Ш			
Inlet air te	emperature	(°C)				55				ID			
Ambient	temperature	(°C)				32				_			
Outlet air p	pressure dew po	oint (°C)				10				ID			
Power su	pply voltage			gle-phase: 1 gle-phase: 2					Note 4)				
Power su (frequence Power consump (W) 50/60	(V) Note 4)			gle-phase: 2	· ·			(00 112)		IC			
Power	Single-phase	e 100 V	100/000	000/000	005/11		Note 5)	Note 5)	Note 5)				
consump	consumption Single-phase 200 V		180/202	208/236	385/44	10 2	50/290	425/470	585/685				
	Hz Single-phase		210	220	400		260	425	550				
Operating	a 100 V		2.4/2.5	3.0/3.1	5.7/5.	7 3	.4/3.5	5.7/6.0	6.2/6.3	A			
current	200 V		1.2/1.3	1.2/1.3 1.5/1.5 3.4/3.0 1.7/1.7 3.5/3.2 4.1/4.0									
ā (A) 50/60	Hz 230 V (5	0 Hz)	1.5	1.5 1.6 2.9 1.7 3.0 3.4						A			
pplicable c reaker capa		(A)		10 (100 VAC), 5 (200 VAC, 230 VAC) 10 (100 VAC 10 (200 VAC)									
efrigerant			R134a (HFC)										
uto drain			Float type (Normally open)										
Port size			Rc 3/8 Rc 1/2 Rc 3/4 Rc 1										
lass		(kg)	23	27	28		44	47	71	A			
coating cold	or			-		panel: W Gray 2	/hite 1			AI			
pplicable air co or screw type	mpressor output (I	Reference) (kW)	2.2	3.7	5.5		7.5	11	15	AI			
ote 2) Air flow	capacity under th capacity converte	ed by the c	ompressor in	take condition	[atmospheric	c pressur	e at 32°C]		-	S			
	ir dryer according electing a power						ond the rat	ed specificatio	ons.				
ote 5) For the	models IDU8E or circuit breaker w	r larger, the	energy savir	ng function is p			ion of an a	ftercooler.		S			
Replacemer			-							L			
	Model		IDU3E	IDU4E	IDU6E	IDU8E	IDU11		DU15E				
I A the always was	placement parts	no Note 7)			AD48			AMC-	i-CA450-D	A			

Note 7) The part number for the auto drain components without including the body part. Body part replacement is impossible.

Construction Principle (Air/Refrigerant Circuit)

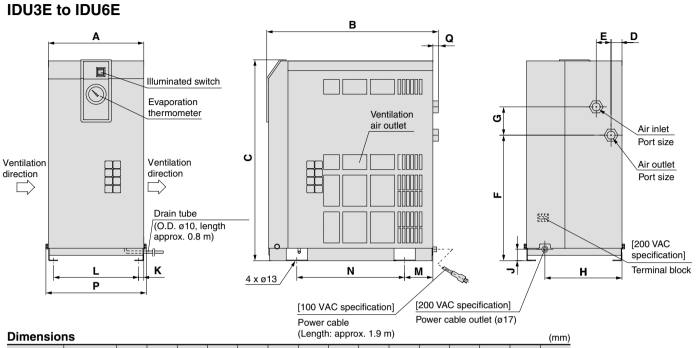
Humid, hot air coming into the air dryer will be cooled down by a heat exchanger. Water condensed at this time will be removed from the air by a drain separator and drained out automatically. Air separated from the water will be heated by a heat exchanger to obtain the dried air, which goes through to the outlet side. For models IDU8E to 15E, the humid and hot air introduced to the air dryer will be cooled down by the aftercooler before being cooled down by the heat exchanger.



GD

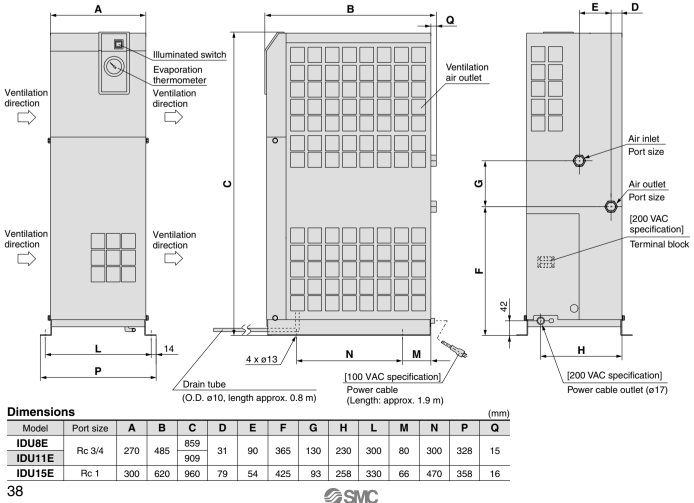
Series IDU .

Dimensions



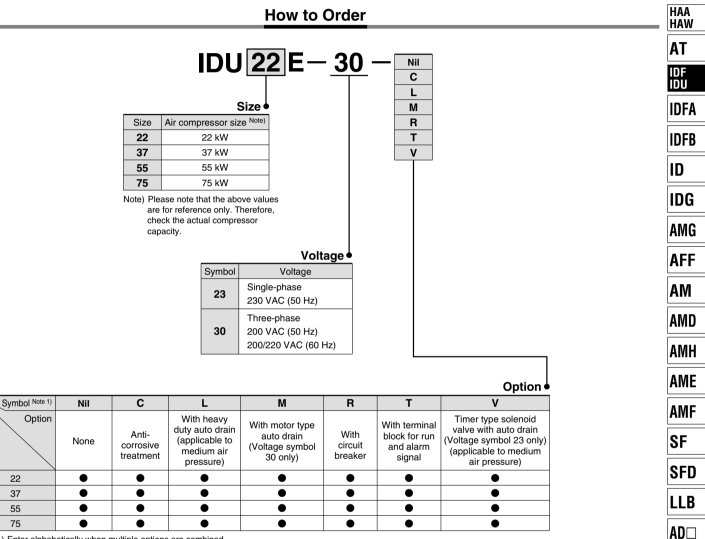
Billioloi																(1111)
Model	Port size	Α	В	С	D	Е	F	G	Н	J	K	L	М	Ν	Р	Q
IDU3E	Rc 3/8		455	498			283							275		15
IDU4E	Rc 1/2	270	483	568	31	42	355	80	230	32	15	240	80	300	284	13
IDU6E	Rc 3/4		485	500			355							300		15

IDU8E to IDU15E



Refrigerant R407C (HFC) High Temperature Air Inlet Series IDU E 22E, 37E, 55E, 75E

(Inlet air temperature: 55°C, Outlet air pressure dew point: 10°C)



Note 1) Enter alphabetically when multiple options are combined.

Size

However, the following combinations are not possible.

• Combination of L, M and V are not possible because an auto drain can only be attached to a single option.

Note 2) Refer to pages 42 through to 45 for further information on options.

GD

Series IDU 🗆 E



JIS Symbol



Standard Specifications

		_		Model		High temper	ature air inlet						
Sp	ecifications				IDU22E	IDU37E	IDU55E	IDU75E					
ges	Fluid				Compressed air								
Operating ranges	Inlet air te	empe	rature	(°C)	5 to 80								
ratin	Inlet air p	ress	ure	(MPa)	0.15 to 1.0								
9 0 0	Ambient t	emp.	(humidity)	(°C)	2	2 to 40 (Relative humidity of 85% or less)							
3)		Stan cond		50 Hz	3.9	5.7	8.4	11.0					
Note 3)	Air flow capacity	(ANF			4.3	6.1	9.8	12.5					
su	(m ³ /min)	Com	Note 2)	50 Hz	4.1	5.9	8.7	11.5					
litio	·		ndition 60 Hz		4.5	6.4	10.2	13.0					
Rated conditions	Inlet air p	ress	ure	(MPa)		0	.7						
Ŭ T	Inlet air te	empe	rature	(°C)		5	5						
ate	Ambient temperature (°C)			(°C)	32								
æ	Outlet air pressure dew point (°C)			nt (°C)		10							
ectric specifications	ို Power supply voltage (frequency)					Three-phase: 200 Three-phase: 200) VAC (50 Hz))/220 VAC (60 Hz)						
cific	Power consump	lion	Three-phase	e 200 V	1100	/1450	1530/2000	2200/2850					
spe	(W) 50/60		Single-phase 23	0 V (50 Hz)	960	16	600	2300					
ctric	Operating current	I	Three-phase	e 200 V	4.2	/4.8	6.3/6.8	8.2/9.3					
Ē	(A) 50/60	Hz	Single-phase 23	0 V (50 Hz)	4.3	7	.5	10.7					
	plicable cuit breaker	(A)	Three-phase	e 200 V		10		15					
ca	bacity Note 4)	(A)	Single-phase 23	0 V (50 Hz)		10		20					
Re	frigerant					R4070	(HFC)						
Αι	ito drain					Float type (N	ormally open)						
Po	Port size				R 1	R 1 1/2	R	2					
Ма	Mass (kg)			(kg)	90 130 160 166								
Co	Coating color					Body pan Base: Gra	el: White 1 ly 2						
	pplicable air compressor output (Reference) or screw type (kW)				22	37	55	75					

Note 1) Air flow capacity under the standard condition (ANR) [atmospheric pressure at 20°C, relative humidity at 65%] Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C] Note 3) Select air dryer according to "Model Selection" (pages 24 and 25) for the models beyond the rated specifications.

Note 4) Install a circuit breaker with a sensitivity of 30 mA.

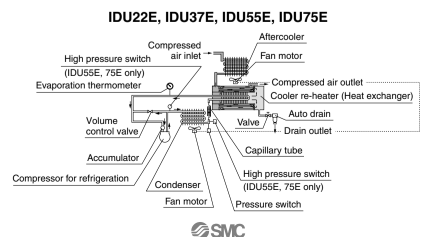
	Replacement Parts					
	Model	IDU22E	IDU37E	IDU55E	IDU75E	
	Auto drain replacement parts no. Note 5)	948				
Note 5) The part number for the auto drain components without including the body part.						

Note 5) The part number for the auto drain components without including the body part. Body part replacement is impossible.

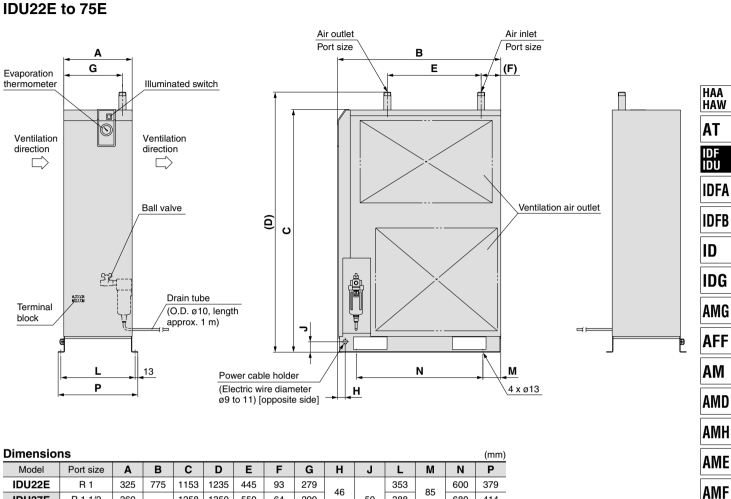
Auto drain

Construction Principle (Air/Refrigerant Circuit)

Humid, hot air coming into the air dryer will be cooled down by a heat exchanger. Water condensed at this time will be removed from the air by a drain separator and drained out automatically. Air separated from the water will be heated by a heat exchanger to obtain the dried air, which goes through to the outlet side.



Dimensions



SMC

Dimension	15													(11111)
Model	Port size	Α	В	С	D	Е	F	G	Н	J	L	М	Ν	Р
IDU22E	R 1	325	775	1153	1235	445	93	279	46		353	85	600	379
IDU37E	R 1 1/2	360		1258	1350	550	64	290	40	50	388	65	680	414
IDU55E	R 2	470	855	1345	1440	530	53	360	30		500	75	700	526
IDU75E		470		1480	1575	530	53	300	30	70	500	15	700	520

SF

SFD

LLB

AD

GD

IDF□E

all models

Option symbol

Cool compressed air output

Cool outlet air (10°C) can be supplied.

The air flow with this option is smaller than that of the standard dryer. (Refer to the below table.)

If the dryer is used out of the scope of the rated specifications or conditions, select a model according to pages 24 and 25 and apply the air flow capacity shown in the tables below to the data E.

Note 1) Perform thermal insulation treatment for pipings and equipment installed after the dryer to prevent the formation of condensation.

Note 2) The option A cannot be used for the IDF120D to 370B and the IDU series due to the construction of the heat exchanger unit.

Air Flow Capacity

Model		IDF1E	IDF2E	IDF3E	IDF4E
Air flow capacity	50 Hz	0.085	0.12	0.18	0.26
m³/min (ANR)	60 Hz	0.1	0.14	0.21	0.29
Model		IDF6E	IDF8E	IDF11E	IDF15E
Air flow capacity	50 Hz	0.32	0.5	0.65	1.2
m³/min (ANR)	60 Hz	0.375	0.55	0.75	1.3
Model		IDF22E	IDF37E	IDF55E	IDF75E
Air flow capacity	50 Hz	1.7	2.6	3.85	5.35
m ³ /min (ANR)	60 Hz	1.9	3.05	4.5	6.2

(Rated specification/Conditions): Inlet air pressure: 0.7 MPa, Inlet air temperature: 35°C (IDF1E to 37E), 40°C (IDF55E, 75E) Outlet air temperature: 10°C



sive treatment	IDF, IDU all models

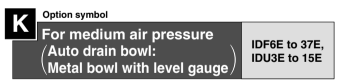
This minimizes the corrosion of the copper and copper alloy parts when the air dryer is used in an atmosphere containing hydrogen sulfide or sulfurous acid gas. (Corrosion cannot be completely prevented.)

Special epoxy coating: Copper tube and copper alloy parts.

The coating is not applied on the heat exchanger or around electrical parts, where operation may be affected by the coating.

* Corrosion is not covered under warranty.

Note) X204 is compatible with the IDF370B.



The maximum operating pressure is 1.6 MPa (1.4 MPa for the IDU15E). The auto drain is changed from the standard one to one with a medium pressure specification.

A metal bowl with a level gauge which can confirm the water level is used for the auto drain.

Specifications

1. Maximum operating pressure: 1.6 MPa

1.4 MPa (IDU15E only)

2. Dimensions --- same as standard products

Replacement Parts

Model	Auto drain replacement parts no.	Note
IDF6E to 37E IDU3E to 11E	IDF-S0086	Assembly of Auto drain: AD48-8-X2110, One-touch fitting: KQ2H10-02S, Insulator
IDU15E	IDF-S0130	Assembly of Bowl assembly: AMG-CA450-D-X20, One-touch fitting: KQ2H10-02S, Insulator

Refer to "How to Order" pages 26, 30, 33. 36 and 39 for optional models.

Option symbol

With heavy duty auto drain	IDF4E to 75E, IDU3E to 11E
(applicable to medium air pressure)	IDU22E to 75E

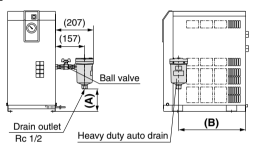
Drainage including dust can also be exhausted.

The float type auto drain used in the standard air dryer is replaced with a heavy duty auto drain (ADH4000-04). Note) The option L for the IDU15E has the

max. operating pressure of 1.4 MPa and includes the mounting frame

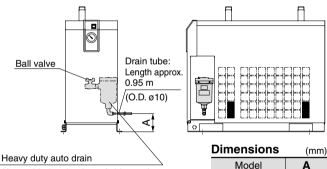
Dimensions		(mm)
Model	Α	В
IDF4E	55	348
IDF6E, IDU3E	67	348
IDF8E, IDF11E	139	
IDU4E, IDU6E	139	378
IDU8E, IDU11E	149	
IDF15E	47	494

Max. operating pressure: 1.6 MPa IDF4E to 15E IDU3E to 11E



- Note 1) The heavy duty auto drain and the ball valve are both enclosed in the same shipping package as the main body of the air dryer. The customer is required to mount the parts to the air dryer.
- Note 2) The customer will need to supply the fitting no. KQ2L10-04S and tubing no. TU1065BU for the drain piping.

IDF22E to 75E, IDU22E to 75E



IDF22E, 37E

IDU22E, 37E

IDF55E, 75E

IDU55E

IDU75E

Approx.

100

Approx.

120

Approx.

250

(Assembled at the time of shipment)

IDF370B

X205 is compatible with the IDF370B. For the IDF370B option "X205," the maximum operating pressure is 0.97 MPa.

Replacement Parts: Heavy Duty Auto Drain

Model	Replacement parts no. (Description)	Configuration
IDF4E to 15E IDU3E to 11E	ADH4000-04 (Heavy duty auto drain)	Heavy duty auto drain
IDF22E to 75E IDU22E to 75E	ADH-E400 (Exhaust mechanism replacement kit)	Exhaust mechanism replacement kit Housing A mounted unit is used



Refer to "How to Order" pages 26, 30, 33, 36 and 39 for optional models.

Option symbol

With motor type auto drain

Except IDF1E, 2E, 3E

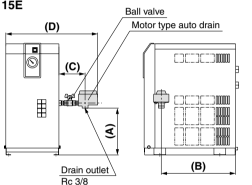
The float type auto drain used in the standard air dryer is replaced with a motor type auto drain (ADM200).

Air Discharge

Operating air pressure	Air discharge without drainage
0.3 MPa	0.006 m ³ /time (ANR)
0.5 MPa	0.010 m ³ /time (ANR)
0.7 MPa	0.014 m ³ /time (ANR)

Note) The motor type auto drain operates 1 time (for 2 seconds) per minute.

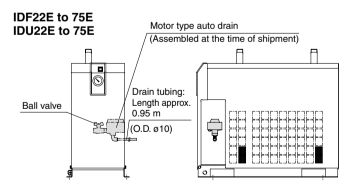
IDF4E to 15E IDU3E to 15E



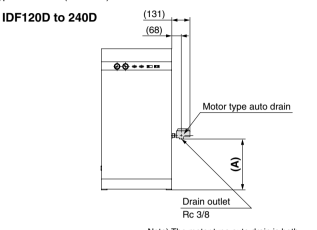
Dimensions				(mm)	
Model	Α	В	С	D	
IDF4E	154	0.10			
IDF6E, IDU3E	166	348		474	
IDF8E, 11E	238		133	133	474
IDU4E, 6E	230	378			
IDU8E, 11E	288			496	
IDF15E	149	494	146	510	
IDU15E	65	442	137	530	

Note 1) The motor type auto drain and the ball valve are both enclosed in the same shipping package as the main body of the air dryer. The customer is required to mount the auto drain to the air dryer.

Note 2) The customer will need to supply the fitting no. KQ2L10-03S and tubing no. TU1065BU for the drain piping.



Note) If you require a longer drain tube than the one that is supplied, remove the attached tube and replace it with a longer tube, which should be prepared by the customer. (The fitting connection may prevent drainage from flowing due to a drop in pressure.)



Dimensions (mm) Α IDF120D 464

464

526

565

Model

IDF150D

IDF190D

IDF240D

Note) The motor type auto drain is both enclosed in the same shipping package as the main body of the air dryer. The customer is required to mount the auto drain to the air drver.

Replacement Parts: Motor Type Auto Drain Assembly Note)

Voltage	Replacement parts no.	Note		
Single-phase 100 VAC (50 Hz) 100/110 VAC (60 Hz)	IDF-S0087	Motor type auto drain: ADM200-041 Plug housing assembly: 173090-2 Receptacle: 173707-1 Rubber plug: Assembly of 172888-2		
Single-phase 200 VAC (50 Hz) Three-phase 200/220 VAC (60 Hz)	IDF-S0090	Motor type auto drain: ADM200-042 Plug housing assembly: 173090-2 Receptacle: 173707-1 Rubber plug: Assembly of 172888-2		

Note) Including electric wire with connector on the end.

∕∂SMC

Refer to "How to Order" pages 26, 30, 33, 36 and 39 for optional models.

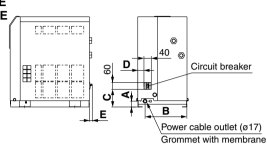
Option symbol

With circuit breaker

Except IDF1E, 2E, 3E

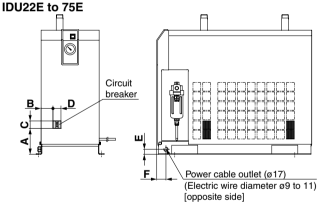
A circuit breaker with cover is attached to the side of the air dryer. This saves additional electrical wiring at the time of installation. (The IDF370B does not include the electrical leakage detection function.)

IDF4E to 15E IDU3E to 15E

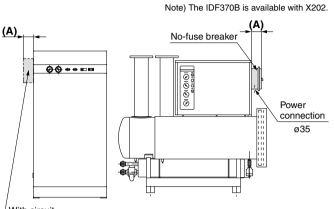


Dimensions (mm						
Model	Α	В	С	D	E	
IDF4E, 6E, 8E, 11E	32	230	97	34	15	
IDF15E	43	258	102	82	_	
IDU3E, 4E, 6E	32		97	34	15	
IDU8E	42	230		37		
IDU11E	42	42		100	75	—
IDU15E	43	258		84		





Dimensions						(mm)
Model	Α	В	С	D	E	F
IDF22E-20		50		40		
IDF37E-20	125	59		40	25	46
IDF22E-30	125	39	60	60 60	25	40
IDF37E-30		39	60		60	
IDF55E-30	148	81			50	36
IDF75E-30	133	73				50
IDU22E-30	151	74				46
IDU37E-30	146	122		<u> </u>	<u> </u>	50
IDU55E-30	148	55	60	60		26
IDU75E-30	166	73			70	36



IDF370B

With circuit breaker case

IDF120D to 240D

	Α
Model	A
IDF120D	69
IDF150D	94
IDF190D	95
IDF240D	95
IDF370B	156

Breaker Capacity and Sensitivity Current

Voltage	Model	Breaker capacity	Sensitivity current
100 V	IDF4E-10, IDF6E-10 IDF8E-10, IDF11E-10, IDF15E-10	10 A	
type	IDU3E-10, IDU4E-10, IDU6E-10 IDU8E-10, IDU11E-10, IDU15E-10	10 A	
	IDF4E-20, IDF6E-20 IDF8E-20, IDF11E-20	5 A	
200 V type	IDU3E-20, IDU4E-20 IDU6E-20, IDU8E-20, IDU11E-20	54	
	IDF15E-20, IDF22E-20, IDF37E-20 IDU15E-20 IDF22E-30, IDF37E-30 IDF55E-30 IDU22E-30, IDU37E-30, IDU55E-30	10 A	30 mA
	IDF75E-30, IDU75E-30	15 A	
	IDF120D	30 A	
	IDF150D	45 A	
	IDF190D	60 A	
	IDF240D	75 A	
	IDF370B	80 A	

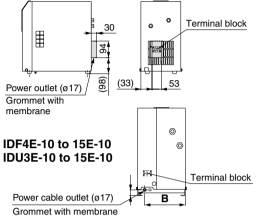
Option symbol

S

IDF1E-10 to 15E-10, IDU3E-10 to IDU15E-10 Power supply terminal block connection

The option allows the connection of a power cable to a terminal block. 200 V specification is equipped as standard.

IDF1E-10 to 3E-10



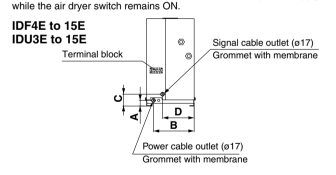
Dimensions

Dimensions	(mm)	
Model	Α	В
IDF4E, 6E, 8E, 11E	32	230
IDF15E	43	258
IDU3E, 4E, 6E	32	230
IDU8E, 11E	42	230
IDU15E	43	258

Option symbol

With terminal block for power supply,	IDF4E to 15E,
run, alarm signal and remote operation	IDU3E to 15E

Besides terminals for the power supply, terminals for the operating signal and the error signal are also available. (No-voltage contact) Also, in the case of remote control, operate it from the power supply side



Contact capacity: Operating signal ... 220 VAC, 6 A 24 VDC, 6 A Error signal ... 220 VAC, 0.5 A

Minimum current value: 24 V, 300 mA (AC/DC) for operating and error signals.

Note) Please be sure to confirm the electric circuits with the drawings or operating manual before using the operating and error signals.

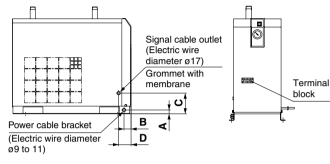
Dimensions (mm						
Model	Α	В	С	D		
IDF4E, 6E, 8E, 11E	32	230	67	179		
IDF15E	43	258	77	158		
IDU3E, 4E, 6E	32	230	67	179		
IDU8E, 11E	42	230	77	136		
IDU15E	43	258	77	158		

Refer to "How to Order" pages 26, 30, 33, 36 and 39 for optional models.

Option symbol

With terminal block for power supply, IDF22E to 75E, IDU22E to 75E run, alarm signal and remote operation

IDF22E to 75E, IDU22E to 75E



Contact capacity: Operating signal ... 220 VAC, 5 A 24 VDC, 5 A Error signal ... 220 VAC, 1 A 24 VDC, 0.5 A Minimum current value: 20 V, 5 mA (AC/DC) for operating and error signals.

Dimensions

Dimensions (m						
Model	Α	В	С	D		
IDF22E, 37E	25	46	135			
IDF55E, 75E	50	36	207			
IDU22E, 37E	50	46	166	81		
IDU55E	50	36	230			
IDU75E	70	30	242			

HAA

Timer type solenoid valve with auto drain (applicable to medium air pressure)

IDU3E to 75E

Drainage is discharged by controlling a solenoid valve with a timer. A strainer for solenoid valve protection and stop valve are also included.

Maximum operating pressure: 1.6 MPa 1.4 MPa (IDU15E only)

* The timer type solenoid valve actuates once (for 0.5 seconds) every 30 seconds.

Replacement Parts

Option symbol

Model	Part no.	Note
IDU3E to 37E-23	IDF-S0198	230 VAC
IDU55E, 75E-23	IDF-S0302	230 VAC

Refer to "How to Order" pages 26, 30, 33, 36 and 39 for optional models.



Option symbol

IDF120D to 240D Water-cooled condenser

It can be used in a high temperature environment (max. 43°C) without decreasing air flow capacity. It can also be used in an enclosed environment without increasing the ambient temperature. The IDF370B has this option as standard.

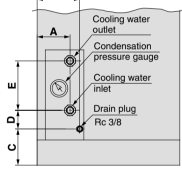
Model	IDF120D	IDF150D	IDF190D	IDF240D
Condenser		Shell and	tube type	
Cooling water flow (<i>cl</i> min) Note 1)	50	65	80	90
Cooling tower performance (RT) Note 2)	5	7.5	7.5	7.5
Water flow regulator	Pressure t	ype automa	tic water su	pply valve
Fluid port size		R	1	

Note 1) Value when cooling water inlet temperature is 32°C and with rated load Note 2) Calculated at 1 RT = 3,300 kcal/h

_	-					
D	im	en	si	O	ns	

Dimensions (mm)						
Model	Α	В	С	D	Е	
IDF120D IDF150D	180	250	160	90	225	
IDF190D IDF240D	180	250	160	48	273	

IDF120D to 240D в



Optional Accessories

Specifications

Description		Features	Specifications	Applicable dryer	Dimensions
Separately installed power transformer Note 1), 2)		Power supply and voltage for those other than the standard.	Max. ambient temperature 40°C (Relative humidity 85% or less)	IDF1E to 10 to IDF15E-10, IDF22E-20/30 IDF37E-20/30, IDF55E-30, IDF75E-30 IDU3E-10 to 15E-10, IDU22E to 75E-30 IDF120D to 240D-3, IDF370B-603	Page 49, 50
for separately power tr installed power not attact	ely installed ansformer is ched. eparately.	A dedicated base for integrating the separately installed power transformer and the air dryer.	_	IDF4E to 15E-10 IDF22E-20/30, IDF37E-20/30 IDF55E-30, IDF75E-30 IDU3E to 15E-10	Page 51
Dust-protecting filter set		Prevents a decline in the performance of an air dryer, even in a dusty atmosphere.	Max. ambient temperature 40°C	IDF1E to 75E IDF120D to 240D IDU3E to 75E	Page 52
Bypass biping set		Easy bypass piping (connect this set to the air dryer), allowing substantial reduction in the installation time.	Max. operating pressure Note 3) 1.0 MPa Max. operating temperature IDF: 60°C IDU: 80°C	IDF1E to 75E IDU3E to 75E	Page 53, 54
Foundations polt set	A.	Bolts for fixing the air dryer to the foundations. Easy to secure by striking the axle.	Stainless steel	IDF4E to 75E IDU3E to 75E	Page
Piping adapter		Adapter which converts the thread type of an IN/OUT fitting for an air dryer.	Copper alloy	IDF1E to 75E IDU3E to 75E	54

Note 1) If the power transformer is used for the IDF1E to 15E and IDU3E to 15E, select the dryer of 100 V.

Note 2) If using a power transformer with the IDF120D to 240D, a built-in power transformer type is also available. (Refer to "How to Order" on page 33.) Note 3) Not applicable to the medium air pressure specification. Prepare a bypass piping set suitable for the specification.

How to Order

[Separately installed power transformer]

Single-phase type

	IDF — TR	500	—[2			
Capacit	ty •			• Powe	r supply voltage		
Symbol	Applicable dryer	Capacity	1	Symbol	Inlet voltage	Outlet voltage	Туре
500	IDF1E-10 to IDF8E-10 IDU3E-10, IDU4E-10, IDU8E-10	500 VA		1	110 VAC (50 Hz) 110 to 120 VAC (60 Hz)		
1000	IDF11E-10, IDF15E-10 IDU6E-10, IDU11E-10, IDU15E-10	1 kVA		2	200, 220, 230, 240 VAC (50 Hz) 200 to 260 VAC (60 Hz)	100 VAC (50 Hz) 100, 110 VAC	Single-
2000	IDF22E-20, IDF37E-20	2 kVA		3	380, 400, 415 VAC (50 Hz) 380 to 420 VAC (60 Hz)	(60 Hz)	phase
				4	420, 440, 480 VAC (50 Hz) 420 to 520 VAC (60 Hz)		
			9	220 VAC (50 Hz) 220 to 240 VAC (60 Hz)			
		\ \ \ \	10	380, 400, 415 VAC (50 Hz) 380 to 400, 400 to 415, 415 to 440 VAC (60 Hz)	200 VAC (50 Hz) 200, 220 VAC (60 Hz)	Single- phase	
				11	440, 460 VAC (50 Hz) 440 to 460, 460 to 500 VAC (60 Hz)	(00112)	

Note) Refer to pages 49 and 50 for dimensions.

Three-phase type

IDF-TR 1700-5

Capaci	ty •		 Powe	r supply voltage		
Symbol	Applicable dryer	Capacity	 Symbol	Inlet voltage	Outlet voltage	Туре
1700	IDF22E-30, IDF37E-30 IDU22E-30, IDU37E-30	1.7 kVA	5	220 VAC (50 Hz) 220 to 240 VAC (60 Hz)		
4000	IDF55E-30, IDF75E-30 IDU55E-30, IDU75E-30	4 kVA	6	380, 400, 415 VAC (50 Hz) 380 to 440 VAC (60 Hz)	200 VAC (50 Hz) 200, 220 VAC (60 Hz)	Three- phase
7000	IDF120D	7 kVA	 7	440, 460 VAC (50 Hz)	(00112)	pliase
9000	IDF150D	9 kVA	 1	440 to 500 VAC (60 Hz)		
14000	IDF190D, 240D	14 kVA	8	220, 240, 380, 400, 415, 440 VAC (50/60 Hz)	200 VAC (50/60 Hz)	
18000	IDF370B	18 kVA	 Note) Refe	er to page 50 for dimensions.		



Optional Accessories

How to Order

[Dedicated base for separately installed power transformer]

	DF — TB 403	IDU	—ТВ	40)7
	Size •		Si	ze •	,
Symbol	Applicable dryer	Symbol	Applicable d	ryer	
403	IDF4E to 11E, IDU3E to 6E	407	IDU8E, IDU	11E	
404	IDF15E	408	IDU15E		
405	IDF22E				-
406	IDF37E				
409	IDE55E, IDE75E				

Note) Not available for the IDF1E to 3E and IDU22E to 75E. Refer to page 51 for dimensions.

[Dust-protecting filter set]



Applicable dryer	
IDF1E, 2E	
IDF3E	
IDF4E	
IDF6E, IDU3E	
IDF8E, IDU4E	
IDF11E, IDU6E	
IDF15E	
IDF22E	
IDF37E	
IDF55E	
IDF75E	
	IDF1E, 2E IDF3E IDF4E IDF6E, IDU3E IDF8E, IDU4E IDF11E, IDU6E IDF15E IDF22E IDF37E IDF55E

Applicable dryer				
Symbol	Applicable dryer			
120	IDF120D			
150	IDF150D			
190	IDF190D			
240	IDF240D			

IDF-FL 120 D IDU-FL 210

210

211

212

215

216

217

218

Applicable dryer

IDU8E

IDU11E

IDU15E

IDU22E

IDU37E

IDU55E

IDU75E

Note) In the case of option S, model no. will be different. Consult with SMC separately. Refer to page 52 for dimensions.

IDU-BP

[Bypass piping set (Rc, R thread)]

IDF — BP	302

Applicable dryer								
Symbol	Applicable dryer	Thread type	S					
300	IDF1E							
301	IDF2E							
302	IDF3E							
303	IDF4E	Rc						
304	IDF6E to 11E							
316	IDF15E							
317	IDF22E							
318	IDF37E	B						
325	IDF55E		No					
325	IDF75E]						

Note) Not applicable to the medium air pressure specification (max. operating pressure 1.6 MPa).

Supplied by customer.

[Foundations bolt set]



able dryer 🜢
Applicable dryer
IDF4E to 75E
IDU3E to 15E
IDU22E to 75E

Note) Refer to page 54 for dimensions.

Applicable dryer								
Symbol	Applicable dryer							
305	IDU3E							
306	IDU4E							
307	IDU6E							
320	IDU8E, IDU11E							
322	IDU15E							
336	IDU22E							
337	IDU37E							

338 IDU55E, IDU75E Note) Refer to pages 53 and 54 for bypass piping set dimensions.

[Piping adapter]



• Applicable dryer

Symbol	Thread type	e and port size	Applicable dryer		
Symbol	Male thread side A	Female thread side B			
601	R 1/2	NPT 1/2	IDF4E, IDU4E		
603	R 3/4	NPT 3/4	IDF6E to 11E, IDU6E to 11E		
604	NPT 1	Rc 1	IDF22E, IDU22E		
605	R 1	NPT 1	IDF15E, IDU15E		
606	NPT 1 1/2	Rc 1 1/2	IDF37E, IDU37E		
607	NPT 2	Rc 2	IDF55E, 75E, IDU55E, 75E		
609	R 3/8	NPT 3/8	IDF1E to 3E, IDU3E		

Note) Refer to page 54 for dimensions.



HAA Haw

AT

idf Idu

IDFA

AMG

AFF

AM

AMD

AMH

AME

AMF

SF

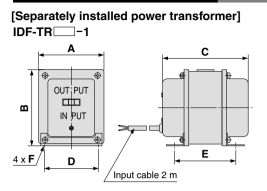
SFD

LLB

AD□

GD

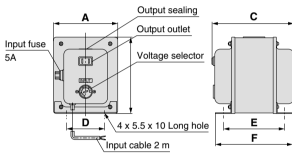
Specifications/Dimensions



Specifications/Dimensions

Specifications/Dimensions (mr									(mm)	IDFA			
Transformer	Applicable dryer	Capacity	Ivne	Inlet voltage	Outlet voltage	A	в	с	D	Е	F	Mass	IDFB
IDF-TR500-1	IDF1E-10 to 8E-10 IDU3E-10, 4E-10, 8E-10	500 VA	Single- phase	(50 Hz)	(50 Hz)	78	94	100	64	75	4.2 x 7 (Long hole)	1.5 kg	ID
IDF-TR1000-1	IDF11E-10, 15E-10 IDU6E-10, 11E-10, 15E-10	1 kVA	Single- turn	110 to 120 VAC (60 Hz)	100, 110 VAC (60 Hz)	104	122	134	75	114	4.2 x 9 (Long hole)	4 KO	IDG

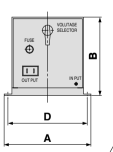
IDF-TR -2

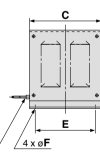


Specifications/Dimensions

Specifications/	/Dimensions											(mm)
Transformer	Applicable dryer	Capacity	Туре		Outlet voltage	A	в	С	D	Е	F	Mass
IDF-TR500-2	IDF1E-10 to 8E-10 IDU3E-10, 4E-10, 8E-10	500 VA	Single- phase	200, 220 230, 240 VAC (50 Hz)	100 VAC (50 Hz) 100.	118	140	163	70	112	142	6 kg
IDF-TR1000-2	IDF11E-10, 15E-10 IDU6E-10, 11E-10, 15E-10	1 kVA	Single- turn	200 to 260 VAC (60 Hz)	110 VAC (60 Hz)	-		208	90	157	187	10 kg

IDF-TR ____-3, 4





Input cable 2 m

Specifications/Dimensions

Specifications	Specifications/Dimensions (mm)											
Transformer	Applicable dryer	Capacity	Туре		Outlet voltage	A	в	с	D	Е	F	Mass
IDF-TR500-3	IDF1E-10 to 8E-10 IDU3E-10, 4E-10, 8E-10	500 VA		380, 400, 415 VAC (50 Hz)	(50 Hz)		207		210	160	9	15 ka
IDF-TR1000-3	IDF11E-10, 15E-10 IDU6E-10, 11E-10, 15E-10	1 kVA	phase Single-					100				15 kg
IDF-TR500-4	IDF1E-10 to 8E-10 IDU3E-10, 4E-10, 8E-10	500 VA		480 VAC		230		190				22 kg
IDF-TR1000-4	IDF11E-10, 15E-10 IDU6E-10, 11E-10, 15E-10	1 kVA		(50 Hz) 420 to 520 VAC (60 Hz)								22 KY



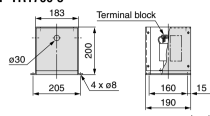


Optional Accessories

Specifications/Dimensions

[Separately installed power transformer]

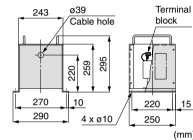




Specifications

*		Transformer	Applicable dryer	Capacity	Туре	Inlet voltage	Outlet voltage	Mass
160 190	15 (mm)	IDF-TR1700-5	IDF22E-30 IDF37E-30 IDU22E-30 IDU37E-30	1.7 kVA	Three- phase Single- turn	220 VAC (50 Hz) 220 to 240 VAC (60 Hz)	200 V (50 Hz) 200, 220 V (60 Hz)	9 kg

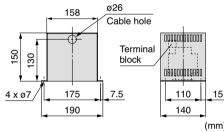
IDF-TR1700-6, 7



Specifications

	Transformer	Applicable dryer	Capacity	Туре	Inlet voltage	Outlet voltage	Mass
5	IDF-TR1700-6	IDF22E-30 IDF37E-30	1 7 1///	Three- phase	380, 400, 415 VAC (50 Hz) 380 to 400, 400 to 415, 415 to 440 VAC (60 Hz)	200 V (50 Hz)	10 kg
<u> </u>	IDF-TR1700-7	IDU22E-30 IDU37E-30	1.7 kVA	Single- turn	440, 460 VAC (50 Hz) 440 to 460, 460 to 500 VAC (60 Hz)	200, 220 V (60 Hz)	18 kg

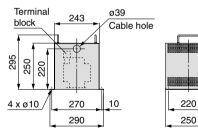
IDF-TR2000-9



Specifications

5							
<u> </u>	Transformer	Applicable dryer	Capacity	Туре	Inlet voltage	Outlet voltage	Mass
n)	IDF-TR2000-9	IDF22E-20 IDF37E-20	2 kVA	Single- phase Single- turn	220 VAC (50 Hz) 220 to 240 VAC (60 Hz)	200 VAC (50 Hz) 200, 220 VAC (60 Hz)	5 kg

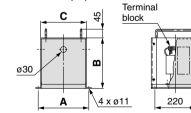
IDF-TR2000-10, 11



	Specifications
	Transformer
1988	

	opeointoationo						
	Transformer	Applicable dryer	Capacity	Туре	Inlet voltage	Outlet voltage	Mass
15	IDF-TR2000-10	IDF22E-20 IDF37E-20	2 kVA	Single- phase Single- turn	380, 400, 415 VAC (50 Hz) 380 to 400, 400 to 415, 415 to 440 VAC (60 Hz)	200 VAC (50 Hz) 200, 220 VAC	20 kg
(mm)	IDF-TR2000-11				440, 460 VAC (50 Hz) 440 to 460, 460 to 500 VAC (60 Hz)	(60 Hz)	

IDF-TR4000-5, 6, 7



IDF-TR -8 С F øG ۵ <u>4 x ø**F**</u>/ D

Specifications/Dimensions

	opeenieatiene		·							
	Transformer	Applicable dryer	Capacity	Туре	Inlet voltage	Outlet voltage	Α	В	С	Mass
	IDF-TR4000-5				220 V (50 Hz) 220 to 240 V (60 Hz)	200 V (50 Hz) 200, 220 V (60 Hz)	275	259	240	14 kg
•	IDF-TR4000-6 IDF55E-30 IDU55E-30	1 1/1/1	Three- phase Single- turn	380, 400, 415 V (50 Hz) 380 to 400, 400 to 415, 415 to 440 V (60 Hz)	200 V (50 Hz) 200, 220 V (60 Hz)	355	299	320	35 kg	
(mm)	IDF-TR4000-7	IDU75E-30		um	440, 460 V (50 Hz) 440 to 460, 460 to 500 V (60 Hz)	200 V (50 Hz) 200, 220 V (60 Hz)	355	299	320	42 kg

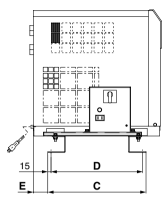
Specifications/Dimensions

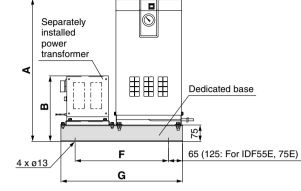
	opcomoations	Dimension	13											
	Transformer	Applicable dryer	Capacity	Туре	Inlet voltage	Outlet voltage	Α	В	С	D	Ε	F	G	Mass
	IDF-TR7000-8	IDF120D	7 kVA	Three-	220, 240,		360	540	400	260	300	11	30	94 kg
÷	IDF-TR9000-8	IDF150D	9 kVA	phase	380, 400,	200 V	400	650	450	300	350	13	40	109 kg
	IDF-TR14000-8	IDF190D, 240D	14 kVA	Double- turn	415,	(50/60 Hz)	400	650	450	300	350	13	40	152 kg
(mm)	IDF-TR18000-8	IDF370B	18 kVA		440 V(50/60 Hz)		400	650	450	300	350	13	40	179 kg



Dimensions

[Dedicated base for separately installed power transformer] IDF4E to 75E IDU3E to 15E





IDF-TB /Dimensions

IDF-TB□/C	Dimension	S									(mm)
Part no.	Applicable dryer	Applicable transformer	Α	в	С	D	E	F	G	Unit mass (kg)	Reference mass (including air dryer and transformer) (kg)
		IDF-TR500-1		171							29.5
	IDF4E-10	IDF-TR500-2	1	217	1						34
		IDF-TR500-3	1	004	1						43
		IDF-TR500-4	573	284	345	315					50
		IDF-TR500-1	5/3	171	345	315					30.5
	IDF6E-10	IDF-TR500-2		217]						35
	IDU3E-10	IDF-TR500-3	1	004	1						44
IDF-TB403		IDF-TR500-4		284							51
IDF-1 B403		IDF-TR500-1		171			45	385	515	6	34.5
	IDF8E-10	IDF-TR500-2		217	1						39
	IDU4E-10	IDF-TR500-3	1	004	1						48
		IDF-TR500-4	643	284	370	340					55
		IDF-TR1000-1	643	199	370	340					38
	IDF11E-10	IDF-TR1000-2		217	1						44
	IDU6E-10	IDF-TR1000-3			1						49
		IDF-TR1000-4		284							56
		IDF-TR1000-1		215							57
IDF-TB404		IDF-TR1000-2	050	233	450	100	00	407		7	63
IDF-1 B404	IDF15E-10	IDF-TR1000-3	653	000	450	420	66	427	557	/	68
		IDF-TR1000-4		300							75
		IDF-TR1700-5		300							75
IDF-TB405	IDF22E-30	IDF-TR1700-6, 7		352	630	600				12	84
IDF-18405		IDF-TR2000-9		243	630	600				12	71
	IDF22E-20	IDF-TR2000-10, 11	770	343	1		70		0.05		86
		IDF-TR1700-5	773	300			///		805		84
IDF-TB406	IDF37E-30	IDF-TR1700-6, 7		352	710	000				10	93
IDF-1 B400		IDF-TR2000-9		243	/10	680		075		13	80
	IDF37E-20	IDF-TR2000-10, 11		343	1			675			95
		IDF-TR4000-5		397				1			129
	IDF55E-30	IDF-TR4000-6	943	407	1						150
		IDF-TR4000-7		437	700	750	00		0.05	4.5	157
IDF-TB409		IDF-TR4000-5		397	730	750	60		925	15	145
	IDF75E-30	IDF-TR4000-6	1043	407	1						166
		IDF-TR4000-7	1	437							173

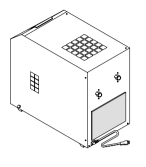
IDU-TB□/Dimensions

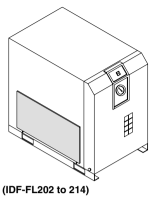
IDU-TB□/[Dimension	5									(mm)
Part no.	Applicable dryer	Applicable transformer	Α	В	С	D	Е	F	G	Unit mass (kg)	Reference mass (including air dryer and transformer) (kg)
		IDF-TR500-1		171							51.5
	IDU8E-10	IDF-TR500-2	934	217							56
	ID08E-10	IDF-TR500-3	934	284							65
IDU-TB407		IDF-TR500-4		204	370	340	45	475	605	6	72
	IDU11E-10	IDF-TR1000-1	984	199		340	45	475	005	0	57
		IDF-TR1000-2		217							63
	IDOTIE-10	IDF-TR1000-3	904	284							68
		IDF-TR1000-4		204							75
		IDF-TR1000-1		215							85
	IDU15E-10	IDF-TR1000-2	1035	233	540	510	21	487	617	10	91
IDU-TB408	ID015E-10	IDF-TR1000-3	1035	300	540	510	31	487		10	96
		IDF-TR1000-4		300							103

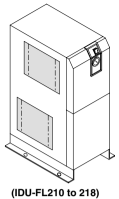
Optional Accessories

Dimensions

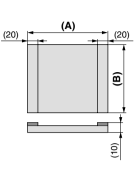
[Dust-protecting filter set]







(mm)



(IDF-FL200, 201)

Dimensions

Dimension	s			(mm)
Part no.	Applicable dryer	Α	В	Mass (g)
IDF-FL200	IDF1E, 2E	220	150	20
IDF-FL201	IDF3E	220	200	30
IDF-FL202	IDF4E	310	105	45
IDF-FL203	IDF6E, IDU3E	375	195	55
IDF-FL204	IDF8E, IDU4E	340	0.05	70
IDF-FL205	IDF11E, IDU6E	375	265	75
IDF-FL206	IDF15E	310	270	70
IDF-FL207	IDF22E	420	315	100
IDF-FL208	IDF37E	550	365	140
IDF-FL213	IDF55E	720	400	175
IDF-FL214	IDF75E	610	560	190

Dimensions . .

Part no. Applicable dr IDU-FL210 IDU8E IDU-FL211 IDU11E IDU-FL212 IDU15E IDU-FL215 IDU22E IDU-FL216 IDU37E	Applicable dryer	A	в	Mass (g)
		375	265	75
IDU-FL210	IDU8E	375	265	75
		375	265	75
IDU-FL211	IDUTTE	360	320	90
		310	270	70
IDU-FL212	IDUISE	440	375	120
		420	315	100
IDU-FL215	IDUZZE	555	415	170
		550	365	140
IDU-FL210	ID037E	580	540	230
IDU-FL217	IDU55E	720	400	175
IDU-FL217	IDU55E	735	515	265
IDU-FL218	IDU75E	610	560	190
100-PL210	ID075E	735	515	265

* A filter set for the IDU-FL210 to 212, 215 to 218 consists of 2 filters.

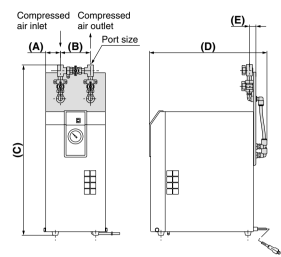
Dimensions			(mm)
Part no.	Applicable dryer	Α	В
IDF-FL120D	IDF120D	360	420
	10F1200	440	420
IDF-FL150D	IDF150D	360	420
	10F150D	440	420
IDF-FL190D	IDF190D	250	480
	IDF 190D	750	480
IDF-FL240D	IDF240D	440	670
		600	670

* A filter set for the IDF-FL200 to 214 consists of 1 filter.

* A filter set for the IDF-FL120D to 240D consists of 4 filters.

Dimensions

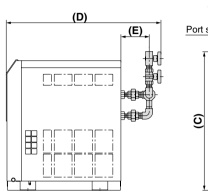
[Bypass piping set] IDF1E to 3E



Dimensions (mm									
Part no.	Applicable dryer	Port size Rc	Α	в	С	D	Е	Mass (kg)	
IDF-BP300	IDF1E				549	440		1.5	
IDF-BP301	IDF2E	3/8	56	114	628	443	21	10	
IDF-BP302	IDF3E				642	445		1.6	

IDF4E to 15E

IDU3E to 6E



Applicable Port size

Rc

1/2

3/4

1

3/8

1/2

3/4

dryer

IDF4E

IDF6E

IDF8E

IDF11E

IDF15E

Α

31

41

31

В

175

187

210

202

175

187

С

531

555

627

710

506

603

627

D

595

617

647

774

572

625

647

Ε

110

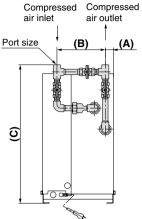
129

136

100

110

129



AT IDF IDU IDFA IDFB ID IDG AMG AFF AM AMD AMH AME AMF SF SFD LLB AD□

GD

(mm)

Mass

(kg)

2.3

3.3

5.3

1.6

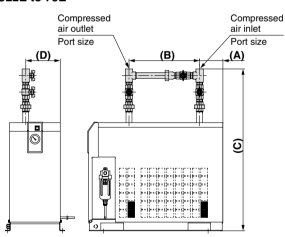
2.3

3.3

HAA

HAW

IDF22E, 37E IDU22E to 75E



Dimensions

	Part no.	Applicable dryer	Port size Rc	Α	в	С	D	Mass (kg)	
Ľ	IDF-BP317	IDF22E	1	134	405	928	198	4.4	
D F	IDF-BP318	IDF37E	1 1/2	134	405	980	190	7.7	
	IDU-BP336	IDU22E	1	93	445	1465	46	4.5	
D	IDU-BP337	IDU37E	1 1/2	64	550	1635	70	8.0	
Ŭ	IDU-BP338	IDU55E	2	53	530	1783	110	12.3	
	ID0-BF330	IDU75E	2	55	530	1918	110	12.3	

U IDU-BP307 IDU6E

b

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D

IDF55E, 75E

Dimensions

Part no.

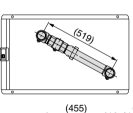
IDF-BP303

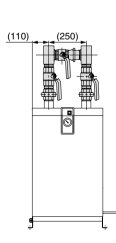
IDF-BP304

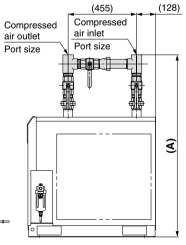
IDF-BP316

IDU-BP305 IDU3E

IDU-BP306 IDU4E







Port size	Port size (mm)									
Part no.	Applicable dryer	Port size Rc	Α	Mass (kg)						
IDF-BP325	IDF55E	2	1191	12.3						
IDF-DF325	IDF75E	2	1291	12.3						

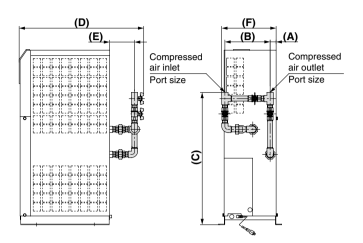


(mm)

Optional Accessories

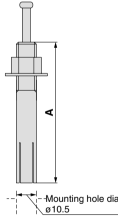
Dimensions

[Bypass piping set] IDU8E to 15E



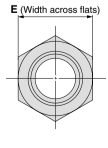
Dimensions (mm)									
Applicable dryer	Port size Rc	Α	в	С	D	Е	Mass (kg)		
IDU8E	2/4	21		687	647	120	3.6		
IDU11E	3/4	51	210	007	047	123	5.0		
IDU15E	1	79		745	791	136	5.3		
	Applicable dryer IDU8E IDU11E	Applicable Port size dryer Rc IDU8E 3/4 IDU11E	Applicable dryerPort size RcAIDU8E IDU11E3/431	Applicable dryerPort size RcABIDU8E IDU11E3/431210	Applicable dryerPort size RcABCIDU8E IDU11E3/431210687	Applicable dryerPort size RcABCDIDU8E IDU11E3/431210687647	Applicable dryerPort size RcABCDEIDU8E IDU11E3/431210687647129		

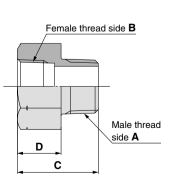
[Foundations bolt set]



Part no. Applicable dryer Thread nominal size Material Number of 1 set A		Dimension	Dimensions							
IDE4E to 75E		Part no.			Material		Α			
	nting hole dia.: 5	IDF-AB500	IDF4E to 75E		Stainless steel	4	50			
			IDU3E to 15E	M10						
			IDU22E to 75E		31001		70			

[Piping adapter]





Dimensions (mm										
	Thread type	and port size						Number		
Part no.	Male thread side A	Female thread side B	Applicable dryer	С	D	E	Material	of 1 set		
IDF-AP601	R 1/2	NPT 1/2	IDF4E IDU4E	38	23	26				
IDF-AP603	R 3/4	NPT 3/4	IDF6E to 11E IDU6E to 11E	43	23	32	Copper alloy	2		
IDF-AP604	NPT 1	Rc 1	IDF22E, IDU22E	50 2	27	46				
IDF-AP605	R 1	NPT 1	IDF15E, IDU15E							
IDF-AP606	NPT 1 1/2	Rc 1 1/2	IDF37E, IDU37E	55	31	54				
IDF-AP607	NPT 2	Rc 2	IDF55E, 75E, IDU55E, 75E	65	35	70				
IDF-AP609	R 3/8	NPT 3/8	IDF1E to 3E IDU3E	30	15	22				





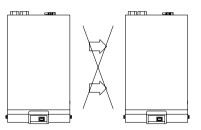
Series IDF/IDU Specific Product Precautions 1

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.

Installation

A Caution

- Avoid locations where the air dryer will be in direct contact with wind and rain. (Places where relative humidity is greater than 85%)
- Avoid exposure to direct sunlight.
- Avoid locations that contain much dust, corrosive gases, or flammable gases. Failure due to corrosion is not covered under warranty. However, when the risk of corrosion is high, select the option C (copper tubing with anti-corrosive treatment).
- Avoid locations of poor ventilation and high temperature.
- Avoid locations where the air dryer is too close to a wall, etc. Leave sufficient room between the dryer and the wall according to the "Maintenance Space" in the operating manual.
- Avoid locations where the air dryer could draw in high temperature air that is discharged from an air compressor or other dryer.



The exhaust air should not flow into the neighboring equipment.

- · Avoid locations subjected to vibration.
- Avoid possible locations where the drain can freeze.
- Use the air dryer with an ambient temperature lower than 40°C.
- Avoid installation on machines for transporting, such as vehicles, ships, etc.

Drain Tube

A Caution

- A polyurethane tube is attached as a drain tube for the IDF1E to 75E, IDU3E to 75E. Use this tube to discharge drainage.
- Do not use the drain tube in an upward direction. Do not bend or crush the drain tube. (Operation of the auto drain will stop water vapor from discharging through the air outlet.)

If it is unavoidable that the tube goes upwards, make sure it only goes as far as the position of the auto drain.

Power Supply

▲ Caution

<100 VAC>

- Insert the power supply plug to an exclusive 100 VAC power outlet.
- Install a circuit breaker Note 1) suitable to each model for the power supply.
- \bullet The voltage fluctuation should be maintained within $\pm 10\%$ of the rated voltage.
- Be sure to ground the power supply prior to use.
- Multiple-branch wiring is dangerous since it causes overheating.
 Do not extend the power cable by using a table tap, etc. A vol-
- tage drop may cause the air dryer to stop operating. Note 1) Select a circuit breaker having a sensitivity current of 30 mA and a rated current of 10 A.

<200 VAC>

- Connect the power supply to the terminal block.
- Install a circuit breaker Note 2) suitable to each model for the power supply.
- \bullet The voltage fluctuation should be maintained within $\pm 10\%$ of the rated voltage.
- Note 2) Select a circuit breaker with a sensitivity current of 30 mA. As regards rated current, refer to "Applicable circuit breaker capacity" on pages 27,31, 34, 37 and 40.

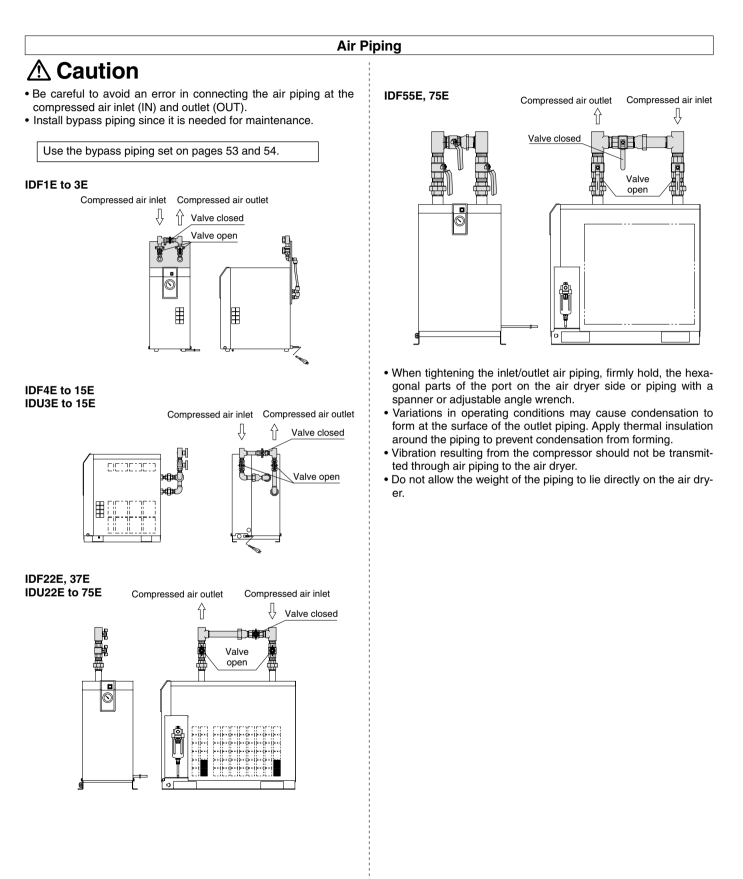
When the voltage used is different than specified for a standard product, use a separately installed power transformer. (page 47)





Series IDF/IDU Specific Product Precautions 2

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.





Series IDF/IDU Specific Product Precautions 3

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.

Protection Circuit

A Caution

When the air dryer is operated under the following stated conditions, a protection circuit is activated, the light turns off and operation stops.

- When the compressed air temperature is too high.
- When the compressed air flow rate is too high.
- When the ambient temperature is too high. (40°C or higher)
- When the fluctuation of the power supply is beyond the rated voltage $\pm 10\%$.
- When the air dryer is drawing in high temperature air that is exhausted from an air compressor or other dryer.
- The ventilation port is obstructed by a wall or clogged with dust.

Compressor Air Delivery

▲ Caution

Use an air compressor with an air delivery of 100 ℓ /min or larger for the IDF2E, 3E and the IDU3E, 4E.

Since the auto drain of the IDF2E to 75E, IDU3E to 75E is designed in such a way that the valve remains open unless the air pressure rises to 0.1 MPa or higher, air will blow out from the drain discharge port at the time of air compressor start up until the pressure increases. Therefore, if an air compressor has a small air delivery, the pressure may not be sufficient.

Auto Drain

A Caution

The auto drain may not function properly, depending on the quality of the compressed air. Check the operation once a day.

Cleaning of Ventilation Area

A Caution

Remove dust from the ventilation area once a month using a vacuum cleaner or an air blow nozzle.

Time Delay for Restarting

A Caution

Allow at least three minutes before restarting the dryer. If the air dryer is restarted within three minutes after being stopped, the protection circuit will be activated, operating light turns off and the dryer will not be activated.

Modifying the Standard Specifications

A Caution

Do not modify the standard product using any of the optional specifications once the product has been supplied to a customer. Check the specifications carefully before selecting an air dryer.

HAA Haw
AT
IDF IDU
IDFA
IDFB
ID
IDG
AMG
AFF
AM
AMD
AMH
AME
AMF
SF
SFD
LLB
AD
GD

Refrigerated Air Dryer Series IDFA E For use in Europe, Asia and Oceania ((HAA Haw EC Directive compliant (with CE marking) AT Power supply voltage: IDF IDU Refrigerant R134a(HFC) Single-phase 230 VAC (50 Hz) IDFA R407C(HFC) **IDFB Coefficient of destruction** for ozone is zero. ID Improved corrosion resistance with the use of stainless steel, plate type IDG heat exchanger (IDFA4E to 75E) AMG AFF П AM T AMD AMH AME AMF SF SFD LLB AD

GD

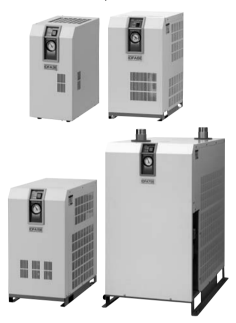
Series		Air flow capacity (m³/h [ANR]) Outlet air pressure dew point 3°C 7°C 10°C		Refrigerant	Rated inlet condition	Port size		
IDFA3E	12	15	17			Rc 3/8		
IDFA4E	24	31	34			Rc 1/2		
IDFA6E	36	46	50	R134a (HFC)				
IDFA8E	65	83	91		'	Rc 3/4		
IDFA11E	80	101	112			35°C		
IDFA15E	120	152	168		0.7 MPa	Rc 1		
IDFA22E	182	231	254			R 1		
IDFA37E	273	347	382	R407C (HFC)		R 1 ¹ /2		
IDFA55E	390	432	510			R2		
IDFA75E	660	720	822			n2		





1. Standard Products Series IDFA

Standard inlet air type Rated inlet air temperature: 35°C



	Rated	Air flow c	apacity (m ⁱ	³ /h [ANR])				
	inlet	Outlet air	pressure	dew point	Refrigerant	Port size	Page	
	condition	3°C	7°C	10°C				
IDFA3E		12	15	17		Rc 3/8		
IDFA4E		24	31	34		Rc 1/2		
IDFA6E		36	46	50	R134a (HFC)		P. 62 to 64	
IDFA8E		65	83	91	1110 4 a (111 0)	Rc 3/4	1.021004	
IDFA11E	35°C	80	101	112			/	
IDFA15E	0.7 MPa	120	152	168		Rc 1		
IDFA22E		182	231	254		R 1		
IDFA37E		273	347	382	R407C (HFC)	R 1 ¹ /2	P. 65 to 67	
IDFA55E		390	432	510		R 2	P. 03 10 07	
IDFA75E		660	720	822		ΠZ		

2. Options

Specifications	Applicable model	Suffix (Option symbol)	Page
Cool compressed air output	IDFA3E to 11E	IDFA□E-23-A	
Anti-corrosive treatment	IDFA3E to 75E	IDFA□E-23-C	
For medium air pressure (Up to 1.6 MPa) (Auto drain bowl type: Metal bowl with level gauge)	IDFA6E to 37E	IDFA□E-23-K	P. 68
With heavy duty auto drain (For medium air pressure)	IDFA4E to 75E	IDFA□E-23-L	
With circuit breaker	IDFA4E to 75E	IDFA□E-23-R	
With terminal block for power supply, run & alarm signal and remote operation	IDFA4E to 75E	IDFA□E-23-T	P. 69
Timer type solenoid valve with auto drain (Applicable to medium air pressure)	IDFA4E to 75E	IDFA□E-23-V	

3. Optional Accessories

Description	Page
Dust-protecting filter set	D 70
Foundation bolt set	P. 70

Series IDFA E Model Selection

The corrected air flow capacity, which considers the user's operating conditions, is required for selecting the air dryer. Please select using the following procedures.

	IDFA E Selection Example					
1 Read the correction factor.	Condition	l	Data symbol	Correction factor Note)		
	Inlet air temperature	40°C	А	0.83	HAA	
Obtain the correction factor A to D suitable for your operating condition using the table below.	Ambient temperature	35°C	В	0.83		
condition using the table below.	Inlet air pressure	0.5 MPa	С	0.92		
	Air consumption	31 m³/h		_	AT	
	Note) Values obtained from the	ne table below.			_ IDF	
2 Calculate the corrected air flow capacity.					IDU	
Obtain the corrected air flow capacity from the following formula.	Corrected air flow capac	Corrected air flow capacity = 31 m ³ /h \div (0.83 x 0.83 x 0.92) = 48.9 m ³ /h				
Corrected air flow capacity = Air consumption ÷ (Correction factor A x B x C)						
3 Select the model.	According to the corrected air flow capacity of 48.9 m ³ /h, the IDFA8E will					
Select the model which air flow capacity exceeds the corrected air flow capacity using the specification table. (For air flow capacity, refer to the data D below.)	be selected when the re IDFA6E will be selected	quired output	air pressure de	w point is 3°C. The	ID	
air now capacity, refer to the data D below.)					- AM	
4 Option	Refer to pages 68 and 6	9.				
					- AF	
5 Finalize the model number.	Refer to pages 62 and 6	5				
6 Select accessories sold separately.	Refer to page 70.				AM	
	1				AM	

Data A: Inlet Air Temperature

Inlet air temperature	Correction factor					
(°С)	IDFA3E to 37E	IDFA55E to 75E				
5 to 25	1.30	1.33				
30	1.25	1.16				
35	1	1				
40	0.83	0.8				
45	0.7	0.64				
50	0.6	0.48				

Data B: Ambient Temperature

Ambient temperature	Correction factor					
(°C)	IDFA3E to 11E	IDFA15E to 75E				
20	1.1	1.1				
25	1	1				
30	0.91	0.97				
35	0.83	0.89				
40	0.79	0.77				

Data C: Inlet Air Pressure

Inlet air pressure	Correction factor				
(MPa)	IDFA3E to 11E	IDFA15E to 75E			
0.3	0.80	0.72			
0.4	0.87	0.81			
0.5	0.92	0.88			
0.6	0.96	0.95			
0.7	1.00	1.00			
0.8	1.04	1.06			
0.9	1.07	1.11			
1	1.1	1.16			
1.2	1.16	1.21			
1.4	1.21	1.25			
1.6	1.25	1.27			

Data D: Air Flow Capacity

Model		Air flow capacity (m ³ /h [ANR])					
Woder	IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E		
Outlet air pressure dew point	3°C	12	24	36	65	80	
	7°C	15	31	46	83	101	
	10°C	17	34	50	91	112	

Note) In case of "Option A (Cool compressed air output)", the air flow capacity is different. Refer to page 68 for details.

Model	Air flow capacity (m ³ /h [ANR])					
Model	IDFA15E	IDFA22E	IDFA37E	IDFA55E	IDFA75E	
Outlet air pressure dew point	3°C	120	182	273	390	660
	7°C	152	231	347	432	720
	10°C	168	254	382	510	822



AME

AMF

SF

SFD

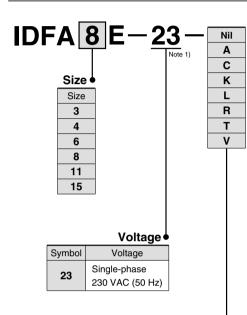
LLB

AD

GD

Refrigerant R134a (HFC) Series IDFA E 3E, 4E, 6E, 8E, 11E, 15E (Inlet air temperature: 35°C)

How to Order



• Options and Available Combinations (Size/Option)

Symbol Note 2)	Nil	Α	С	К	L	R	Т	V
Option Size	None	Cool compressed air output	Anti- corrosive treatment	For medium air pressure (Auto drain bowl type: Metal bowl with level gauge)	With heavy duty auto drain (Applicable to medium air pressure)	With circuit breaker	With terminal block for run & alarm signal	Timer type solenoid valve with auto drain (Applicable to medium air pressure)
3	•	•	•	—	_	_	—	—
4	•	•	•	—	•	•	•	•
6	•	•	•	•	•	•	•	•
8		•	•	•	•	•	•	•
11	•	•	•	•	•	•	•	•
15		—	•	•	•	•	•	●

Note 1) G thread (PF thread) can accept the R thread (PT male thread), thus making no "F" in the thread specification setting. A conversion adaptor for the R thread (PT male thread) is also contained.

Note 2) Enter alphabetically when multiple options are combined. However, the following combination cannot be achieved.

Combination of K, L and V cannot be achieved because an auto drain can only be attached to a single option.

Note 3) Refer to pages 68 and 69 for further details on optional specifications.

Standard Specifications



JIS Symbol	
	_
Refrigerated air dryer	
Auto drain	

			Model		Star	ndard temp	erature air	inlet	
Sp	ecification	5		IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E	IDFA15E
nge	Fluid					Compre	ssed air		
Operating range	Inlet air t	emperati	ure (°C)			5	to 50		
eraur	Inlet air p	ressure	(MPa)			0.15	to 1.0		
ŝ	Ambient	tempera	ture (Humidity) (°C)		2 to 40 (F	Relative hur	nidity of 85	% or less)	
		Note 1) Standard	Outlet air pressure dew point (3°C)	12	24	36	65	80	120
•		condition	Outlet air pressure dew point (7°C)	15	31	46	83	101	152
	Air flow capacity	(ANR)	Outlet air pressure dew point (10°C)	17	34	50	91	112	168
Hated specifications www	m ³ /h	Com-Note 2)	Outlet air pressure dew point (3°C)	13	25	37	68	83	125
IICa		pressor intake	Outlet air pressure dew point (7°C)	16	32	48	86	105	158
bec		condition	Outlet air pressure dew point (10°C)	18	35	52	95	116	175
	Inlet air p	ressure	(MPa)			0	.7		
Ĕ	Inlet air t	emperati	ure (°C)			3	5		
	Ambient	tempera	ture (°C)			2	5		
2	Power su	pply vol	tage	Single	-phase: 23	0 VAC [Vol	tage fluctua	ation ±10%]	50 Hz
	Power co	onsumpti	on (W)		180		208	385	470
-	Operating	g current	t (A)		1.2		1.4	2.7	3.0
۱p	plicable c	rcuit bre	aker capacity Note 4) (A)			5			10
) c	ndenser					Air-c	ooled		
le	frigerant					R134a	(HFC)		
٩u	ito drain			Float (Normall)				t type lly open)	
Po	rt size			Rc 3/8	Rc 1/2		Rc 3/4		Rc 1
Accessory						Hexago	n nipple		
Ma	iss		(kg)	18	22	23	27	28	46
Co	ating cold	or				Body pane Base: Gra			
Co	mpliant s	tandards	;	EC Directive (with CE marking)					
	•		nder the standard condition (ANR) [atmos	pheric press	ure at 20°C	relative humi	dity at 65%1	

Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C]

Note 3) Select air dryer according to the model selection method (page 61) for the models beyond the rated specifications. Note 4) Install a circuit breaker with a sensitivity of 30 mA.

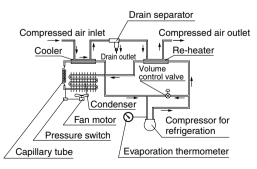
Note 5) When a short-term interruption of the power supply (including momentary interruption) occurs in this equipment, the restarting of normal operations may require some time or may be impossible due to the operation of protective devices even after the supply of power returns.

	Replacement Parts									
	Model	IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E	IDFA15E			
	Auto drain replacement part no. Note 5)	AD)38		A	D48				
Note 6	6) The part number for the auto drain con	nponents wi	thout includ	ling the boo	dy part.	Body				
	Body part replacement is impossible.									
	Body part replacement is impossible.				Ļ	4				

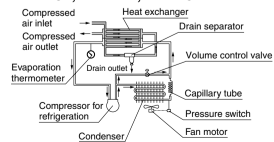
Construction Principle (Air/Refrigerant Circuit)

Humid, hot air coming into the air dryer will be cooled down by a cooler re-heater (heat exchanger). Water condensed at this time will be removed from the air by auto drain and drained out automatically. Air separa-ted from the water will be heated by a cooler re-heater (heat exchanger) to obtain the dried air, which goes through to the outlet side.

IDFA3E



IDFA4E, IDFA6E IDFA8E, IDFA11E, IDFA15E



Auto drain

AMF

SF

SFD

LLB

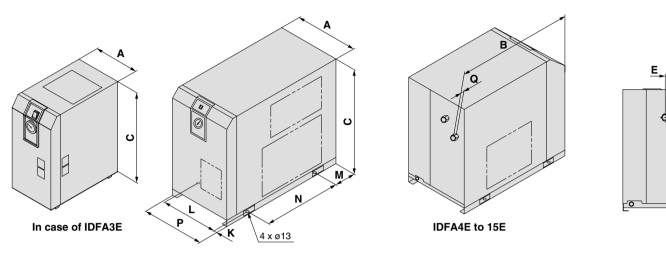
AD

GD

Series IDFA ... E

Dimensions

IDFA3E to 15E



D

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Dimensio	ns													(mm)
Model	Port size	Α	В	С	D	E	F	G	K *	L*	M *	N *	Р	Q
IDFA3E	Rc 3/8	226	410	473	67	125	304	33	36	154	21	330		15
IDFA4E	Rc 1/2		453	400			000					075		13
IDFA6E		070	455	498	0.1	10	283			0.40		275	_	
IDFA8E	Rc 3/4	270	405	500	31	42	055	80	15	240	80			15
IDFA11E			485	568			355					300		
IDFA15E	Rc 1	300	603	578	41	54	396	87		43	101	380	314	16

* Meaning the foot dimensions for the IDFA3E.

Refrigerant R407C (HFC) Series IDFA E 22E, 37E, 55E, 75E (Inlet air temperature: 35°C)

			How t	t <mark>o Orc</mark>	der					HA Ha
										AT
DFA 55 E-23	ote 1) NII A C									IDF IDL
Size	K									ID
Size 22	R									ID
37 55	T V									ID
75										ID
Vallana										AI
Voltage Symbol Voltage										A
23 Single-phase 230 VAC (50 Hz)										
										A
										A
										A
					ons (Size/Option	-				
	Symbol Note 2)	Nil	A	С	К	L With heavy	R	T With	V Timer type solenoid	
	Option	Nana	Cool	Anti-	For medium air pressure	duty auto drain	With	terminal	valve with auto drain	A
	Size	None	compressed air output	corrosive treatment	(Auto drain bowl type: Metal bowl with level gauge)	(Applicable to medium air pressure)	circuit breaker	block for run & alarm signal	(Applicable to medium air pressure)	S
	22	•	_	•	•	•	•	•	•	
	37	•	—	•	•	•	•	•	•	S
	55	•	—	•	_	•	•	•	•	
	75		_		—	•	•	•	●	L
	Note 2) Enter alphab	etically	when multipl	le options a	ad (PT male thread), thu are combined. be achieved.	s making no "F	in the th	read specific	ation setting.	A
		on of K,								

Note 3) Refer to pages 68 and 69 for further details on optional specifications.

Series IDFA E



JIS Symbol



Standard Specifications

			Model	Sta	andard temp	erature air ir	nlet		
Sp	ecifications	6		IDFA22E	IDFA37E	IDFA55E	IDFA75E		
nge	Fluid			Compressed air					
g ra	Inlet air te	emperatu	ıre (°C)		5	to 50			
Operating range	Inlet air p	ressure	(MPa)		0.15	to 1.0			
ope	Ambient	temperat	ture (Humidity) (°C)	2 to 40 (Relative hun	nidity of 85%	or less)		
		Note 1)	Outlet air pressure dew point (3°C)	182	273	390	660		
e 3)		Standard condition	Outlet air pressure dew point (7°C)	231	347	432	720		
Not Not	Air flow capacity	(ANR)	Outlet air pressure dew point (10°C)	254	382	510	822		
Rated specifications Note 3)	m ³ /h	Com-Note 2)	Outlet air pressure dew point (3°C)	189	284	405	686		
ifica		pressor intake	Outlet air pressure dew point (7°C)	240	361	449	748		
spec		condition	Outlet air pressure dew point (10°C)	264	397	530	854		
ted	Inlet air p	ressure	(MPa)		0	.7			
Ва	Inlet air te	emperatu	ire (°C)	35					
	Ambient	temperat	ture (°C)		2	5			
<u>9</u>	Power su	pply volt	tage	Single-phase:	230 VAC [Vol	age fluctuation	±10%] 50 Hz		
Electric	Power co	nsumpti	on (W)	760 1130 1700					
	Operating		()	4	.3	5.4	7.9		
Ap	plicable ci	rcuit brea	aker capacity Note 4) (A)	10 20					
Сс	ondenser			Air-cooled					
Re	frigerant				R407C	(HFC)			
Αι	ito drain				Float (Normal	type ly open)			
Po	ort size			R 1	R 1 ¹ /2	R	2		
Ac	cessory				_	_			
Ма	ass		(kg)	54	62	100	116		
Co	ating colo	or			Body pane Base: Gra				
Co	mpliant st	andards		EC	Directive (w	ith CE marki	ing)		
	•		nder the standard condition (A	ANR) [atmosph	neric pressure	at 20°C, relati	ve humiditv at		

65%]

Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C] Note 3) Select air dryer according to the model selection method (page 61) for the models beyond the rated specifications.

Note 4) Install a circuit breaker with a sensitivity of 30 mA.

Note 5) When a short-term interruption of the power supply (including momentary interruption) occurs in this equipment, the restarting of normal operations may require some time or may be impossible due to the operation of protective devices even after the supply of power returns.

Rep	lacem	ent	Parts

Model IDFA22E IDFA37E IDFA55E IDFA75E Auto drain replacement part no. Note 5) AD48

Note 6) The part number for the auto drain components without including the body part. Body part replacement is impossible.

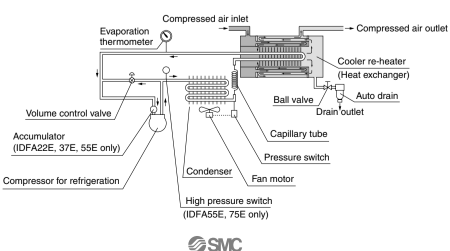
Auto drain

Body

Construction Principle (Air/Refrigerant Circuit)

Humid, hot air coming into the air dryer will be cooled down by a cooler re-heater (heat exchanger). Water condensed at this time will be removed from the air by auto drain and drained out automatically. Air separated from the water will be heated by a cooler re-heater (heat exchanger) to obtain the dried air, which goes through to the outlet side.

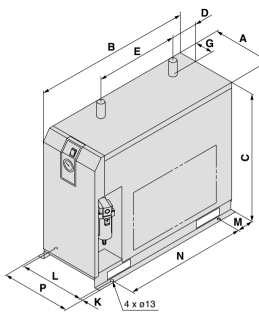
IDFA22E, IDFA37E, IDFA55E, IDFA75E

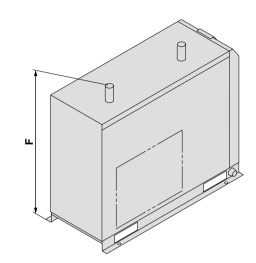


Refrigerated Air Dryer Series IDFA

Dimensions

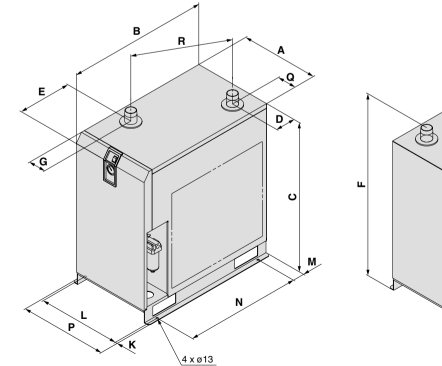
IDFA22E, IDFA37E

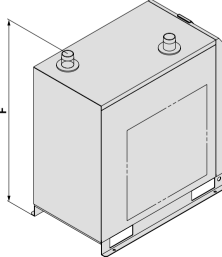




Dimensions (mm)														
Model	Port size	Α	В	С	D	Е	F	G	K	L	М	Ν	Ρ	Q
IDFA22E	R 1	290	775	623	134	405	698	93	13	25	85	600	340	
IDFA37E	R 1 ¹ /2	290	855	023	134	405	090	93	13	25	65	680	340	

IDFA55E, IDFA75E





AT
IDF IDU
IDFA
IDFB
ID
IDG
AMG
AFF
AM
AMD
AMH
AME
AMF
SF
SFD
LLB
AD□
GD

HAA Haw

Dimensior	าร														(mm)
Model	Port size	Α	В	С	D	Е	F	G	Κ	L	М	Ν	Р	Q	R
IDFA55E	R 2	470	855	800	(128)	(273)	(868)	(110)	13	500	75	700	526	(110)	519
IDFA75E	ΠZ	470	000	900	(120)	(273)	(968)	(110)	15	500	75	700	520	(110)	519

Series IDFA E **Options 1**

Option symbol

IDFA3E to 11E Cool compressed air output

There is no heating of cooled, dehumidified air as it leaves the air dryer. The air flow capacity with this option is smaller than that of the standard dryer. (The external dimensions are identical with the standard product.) Note) Perform thermal insulation treatment for piping and equipment installed after the dryer to prevent the formation of condensation.

Air Flow Capacity

Model	IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E			
Air flow capacity m3/h (ANR)	18	23	29	32	39			
Conditions: Inlet air pressure: 0.7 MPa. Inlet air temperature: 35°C								

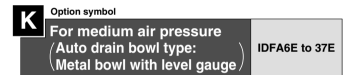
Outlet air temperature: 10°C Ambient temperature: 25°C

Option symbol	
Anti-corrosive treatment	IDFA all models

This minimizes the corrosion of the copper and copper alloy parts when the air dryer is used in an atmosphere containing hydrogen sulfide or sulfurous acid gas. (Corrosion cannot be completely prevented.)

Special epoxy coating: Copper tube and copper alloy parts.

The coating is not applied on the heat exchanger or around electrical parts, where operation may be affected by the coating. * Corrosion is not covered under warranty.



The auto drain is changed from the standard one to one with a medium pressure specification.

A metal bowl with a level gauge which can confirm the water level is used for the auto drain.

Specifications

- 1. Maximum operating pressure: 1.6 MPa
- 2. Dimensions --- same as standard products

Replacement Parts

Model	Auto drain assembly part no.	Note
IDFA6E to 15E	IDF-S0086	The AD48-8-X2110 auto drain, insulator, and one-touch fitting are included.
IDFA22E, 37E	AD48-8-X2110	Single auto drain unit

Option symbol

With heavy duty auto drain (Applicable to medium air pressure)

IDFA4E to 75E Dimensions (mm) Model Α

IDFA4E

IDFA6E

IDFA15E

IDFA8E, 11E

55

67

139

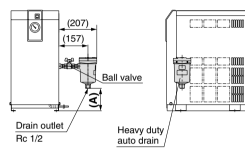
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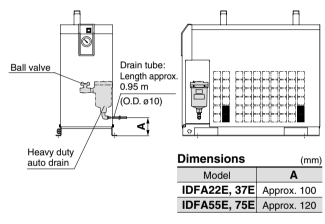
For "How to Order" optional models, refer to pages 62 and 65.

The float type auto drain used in the standard air dryer is replaced with a heavy duty auto drain (ADH4000-04) which enables the drainage to discharge more efficiently.

IDFA4E to 15E



IDFA22E to 75E



Note 1) The heavy duty auto drain and the ball valve are both enclosed in the same shipping package as the main body of the air dryer. Customers are required to mount the parts to the air dryer. (Except IDFA22E to 75E)

Note 2) Customers will need to supply the fitting and tubing for the drain piping. (Except IDFA22E to 75E)

Replacement Parts: Heavy Duty Auto Drain

Model	Replacement part no. (Description)	Configuration			
IDFA4E to 15E	ADH4000-04 (Heavy duty auto drain)	Heavy duty auto drain			
IDFA22E to 75E	ADH-E400 (Replacement kit for exhaust mechanism)	Replacement kit for exhaust mechanism Housing (You don't need to purchase a			



Series IDFA E **Options 2**

Option symbol R

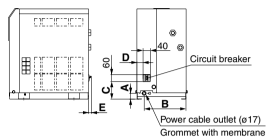
With circuit breaker

IDFA4E to 75E

(mm)

A circuit breaker with cover is attached to the side of the air dryer. This saves additional electrical wiring at the time of installation.

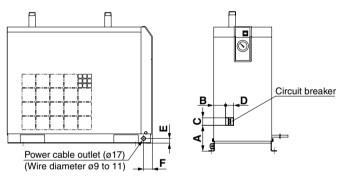
IDFA4E to 15E



Dimensions

Model	Α	В	С	D	E
IDFA4E, 6E, 8E, 11E	32	230	97	34	15
IDFA15E	43	258	102	82	

IDFA22E to 75E



Dimensions

Dimensions (mm)									
Model	Α	В	С	D	E	F			
IDFA22E	125	59		40	25 50	46			
IDFA37E	125	39	<u> </u>	40		40			
IDFA55E	148	81	60	<u> </u>		36			
IDFA75E	133	73		60	50	30			

Breaker Capacity and Sensitivity Current

Voltage	Model	Breaker capacity	Sensitivity current
	IDFA4E-23, IDFA6E-23 IDFA8E-23, IDFA11E-23	5 A	
230 V type	IDFA15E-23, IDFA22E-23 IDFA37E-23, IDFA55E-23	10 A	30 mA
	IDFA75E-23	20 A	

For "How to Order" optional models, refer to page 62 and 65.

		,	pays of	
Option symbol With termina power supp signal and r	ly, run	& alarm		E to 75E
er Minimum current value: 20	error sign econtrol, op emains ON. 80 VAC, 4 A 80 VAC, 4 A 90 VAC,	al are also berate it from 24 VDC, 5 AC/DC) for o circuits with th Sign Gror	available. In the power A for operating and	(No-voltage supply side ting and d error instruction
Z		e outlet (ø17) vith membran	_	
Dimensions	Gronnier	an memoran	6	(mm)
Model	Α	В	С	D
IDFA4E, 6E, 8E, 11E	32	230	67	179
IDFA15E	43	258	77	158
DFA22E to 75E	Signal	cable outlet]
Power cable outlet (ø17) (Wire diameter ø9 to 11)	(Wire d Gromm membra B D	iameter ø17) et with		Terminal block
	Gromm membra	iameter ø17) et with	a	block
(Wire diameter ø9 to 11)	Gromm membra	iameter ø17) et with	e C	
(Wire diameter ø9 to 11)	Gromm membra	iameter ø17) et with ane		block



Option symbol

Timer type solenoid valve with auto drain IDFA4E to 75E (Applicable to medium air pressure)

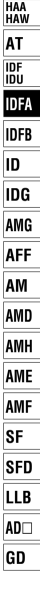
Drainage is discharged by controlling a solenoid valve with a timer. A strainer for solenoid valve protection and stop valve are also included. (Dimensions are the same as the standard type.)

Maximum operating pressure: 1.6 MPa

 \ast The timer-type solenoid valve actuates once (for 0.5 s) every 30 s.

Replacement Parts

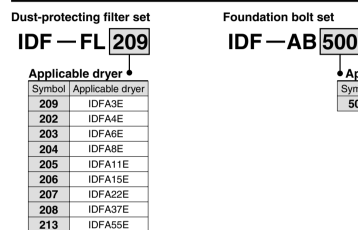
Model	Part no.	Note							
IDFA4E to 37E	IDF-S0198	230 VAC							
IDFA55E, 75E	IDF-S0302	230 VAC							



Optional Accessories

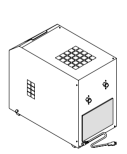
	Features	Specifications	Applicable dryer
Dust-protecting filter set	Prevents a decline in the performance of the air dryer, even in a dusty atmosphere.	Max. ambient temperature 40°C	IDFA3E to 75E
Foundation bolt set	Bolts for fixing the air dryer to the foundations. Easy to secure by striking its axle.	Stainless steel	IDFA4E to 75E

How to Order

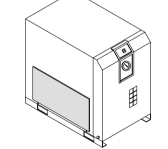


Dust-protecting Filter Set / Dimensions

IDFA75E



214



Applicable dryer

500

Symbol Applicable dryer

IDFA4E to 75E

Dimension	(mm)			
Part no.	Applicable dryer	Α	В	Mass (g)
IDF-FL209	IDFA3E	220	240	35
IDF-FL202	IDFA4E	310	105	45
IDF-FL203	IDFA6E	375	195	55
IDF-FL204	IDFA8E 340		005	70
IDF-FL205	IDFA11E	375	265	75
IDF-FL206	IDFA15E	310	270	70
IDF-FL207	IDFA22E	420	315	100
IDF-FL208	IDFA37E	550	365	140
IDF-FL213	IDFA55E	720	400	175
IDF-FL214	IDFA75E	610	560	190

(IDF-FL209)

(IDF-FL202 to 208, 213, 214)

Foundation Bolt Set / Dimensions

	Dimensions				(mm)
(mm)	Part no.	Applicable dryer	Nominal thread size	Material	Pcs. of 1 set
	IDF-AB500	IDFA4E to 75E	M10	Stainless steel	4
22					
	diameter: ø10.5				
70			4	SMC	



Series IDFA E **Specific Product Precautions 1**

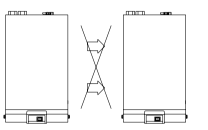
Be sure to read before handling.

Refer to front matters 42 and 43 for Safety Instructions and pages 6 to 8 for Air **Preparation Equipment Precautions.**

Installation

▲ Caution

- · Avoid locations where the air dryer will be in direct contact with wind and rain. (Places where relative humidity is greater than 85%)
- Avoid exposure to direct sunlight.
- · Avoid locations that contain much dust, corrosive gases, or flammable gases. Failure due to corrosion is not covered under warranty. However, when the risk of corrosion is high, select "Option C" (copper tubing with anti-corrosive treatment).
- Avoid locations of poor ventilation and high temperature.
- Avoid too close to a wall etc. Leave sufficient room between the dryer and the wall according to the "Maintenance space" in the operation manual.
- Avoid locations where a drver could draw in high temperature air that is discharged from an air compressor or other dryer.



The air exhaust should not flow into the neighboring equipment. (Top side)

- · Avoid locations subjected to vibration.
- Avoid possible locations where the drain can freeze.
- Use the air dryer with an ambient temperature lower than 40°C.
- Avoid installation on machines for transporting, such as trucks, ships, etc.

Drain Tube

A Caution

- A polyurethane tube is attached as a drain tube for the IDFA3E to 75E. Use this tube to discharge drainage.
- Do not use the drain tube in an upward direction. Do not bend or crush the drain tube. (Operation of the auto drain will stop water vapor from discharging through the air outlet.)

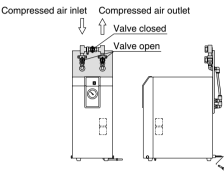
Power Supply

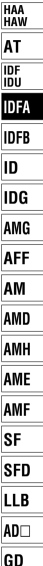
Caution

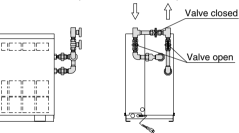
- Connect the power supply to the terminal block.
- Install a suitable circuit breaker applicable for the specific model. • The voltage fluctuation should be maintained within $\pm 10\%$ of the rated voltage.

▲ Caution • Be careful to avoid an error in connecting the air piping at the compressed air inlet (IN) and outlet (OUT). • Install by-pass piping since it is needed for maintenance. **IDFA3E**

Air Piping





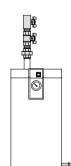


Compressed air inlet

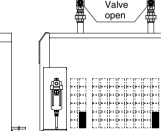
IDFA22E, 37E

IDFA4E to 15E

Compressed air outlet



Compressed air inlet Compressed air outlet Ŷ Valve closed BOB Valve open

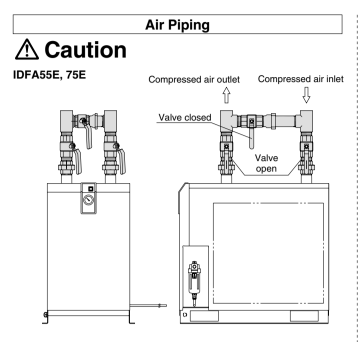




Series IDFA E Specific Product Precautions 2

Be sure to read before handling.

Refer to front matters 42 and 43 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.



- When tightening piping at the air inlet/outlet tube, the hexagonal parts of the port on the air dryer side or piping should be held firmly with a spanner or adjustable angle wrench.
- Variations in operating conditions may cause condensation to form at the surface of the outlet piping. Apply thermal insulation around the piping to prevent condensation from forming.
- Vibration resulting from the compressor should not be transmitted through air piping to the air dryer.
- Do not allow the weight of the piping to lie directly on the air dryer.

Protection Circuit

A Caution

When the air dryer is operated under the following stated conditions, a protection circuit is activated, the light turns off and operation stops.

- When the compressed air temperature is too high.
- When the compressed air flow rate is too high.
- When the ambient temperature is too high. (40°C or higher)
- \bullet When the fluctuation of the power supply is beyond the rated voltage $\pm 10\%.$
- When the dryer is drawing in high temperature air that is discharged from an air compressor or other dryer.
- The ventilation port is obstructed by a wall or clogged with dust.

Compressor Air Delivery

A Caution

Use an air compressor with an air delivery of 100 ℓ/min or larger with the IDFA3E to 75E series.

Since the auto drain of the IDFA3E to 75E is designed in such a way that the valve remains open unless the air pressure rises to 0.15 MPa or higher, air will blow out from the drain discharge port at the time of air compressor start-up until the pressure increases. Therefore, if an air compressor has a small air delivery, the pressure may not be sufficient.

Auto Drain

\land Caution

The auto drain may not function properly, depending on the quality of the compressed air. Check the operation once a day.

Cleaning of Ventilation Area

\land Caution

Remove dust from the ventilation area once a month using a vacuum cleaner or an air blow nozzle.

Time Delay for Restarting

\land Caution

Allow at least three minutes before restarting the dryer. If the air dryer is restarted within three minutes after being stopped, the protection circuit will be activated, operating light turns off and the dryer will not be activated.

Refrigerated Air Dryer For use in North, Central & South America



Protect Pneumatic Equipment from Moisture!

An air dryer removes the vapor from the moist compressed air delivered by the compressor, and prevents it from causing the pneumatic equipment to fail.

• Effects of moisture on equipment

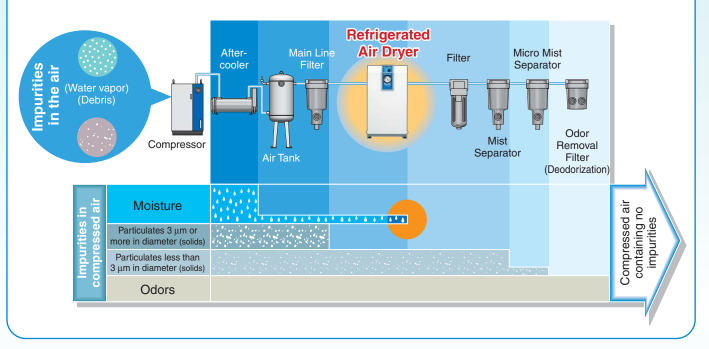


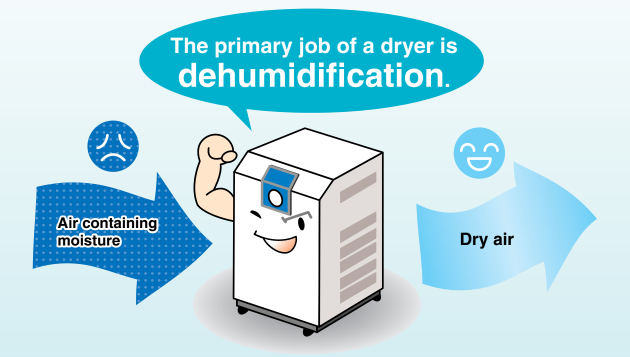




The Importance of Dryers

Compressed air contains moisture (water vapor, droplets), oil, debris and other foreign matter. Filters and mist separators can be used to remove droplets, oil, debris, and so on, but a dryer is necessary to remove water vapor.





SMC Air Preparation Equipment)

Quick Reference Guide to Air Preparation Equipment

- * Shows standard combinations. The suffix numbers of the model indicate port size, power supply, etc. Refer to "How to Order" on pages 3 and 7 for details on dryers and refer to "SMC Best Pneumatics" Vol.14 catalog for other equipment.
- * The symbol "-" in the table indicates that no such equipment exists.
- * The figures for air flow capacity corresponding to air compressor output are provided for reference only.
- * The table below applies to the air pressure dew point (at 100 psi (0.7 MPa)) 50°F (10°C). In cases where other dew points are needed, please refer to page 2 (Model Selection) of this catalog.

For reciprocating compressors													
Air	compre	ssor		Main line		Sub	line			Local line			
Output (kW)	Air flow SCFM	capacity m³/h	Air tank	Aftercoo	ler Note 1)	Main line filter	Note 2) Refrigerated air dryer	Mist separator	Micro mist separator	Micro mist separator	Super mist separator	Odor removal	
(((())))	(ANR)	(ANR)		Air-cooled	Water-cooled	Inter	60 Hz area	Separator	with pre-filter	with pre-filter	Separator	Separator	filter
2.2	10.6	18	AT6C-04	HAA7-06	HAW7-06	AFF2C-02	IDFB3E	AM150C-02	AMH250C-03	AMD250C-03	AME250C-03	AMF250C-03	
3.7	17.7	30	AT6C-04	HAA7-06	HAW7-06	AFF4C-03	IDFB4E	AM250C-03	AMH250C-03	AMD250C-03	AME250C-03	AMF250C-03	
5.5	24.7	42	AT6C-04	HAA7-06	HAW7-06	AFF4C-04	IDFB6E	AM250C-03	AMH350C-04	AMD350C-04	AME350C-04	AMF350C-04	
7.5	35.3	60	AT11C-06	HAA15-10	HAW22-14	AFF8C-04	IDFB8E	AM350C-04	AMH350C-04	AMD350C-04	AME350C-04	AMF350C-04	
11	53.0	90	AT11C-06	HAA15-10	HAW22-14	AFF8C-06	IDFB11E	AM350C-06	AMH450C-06	AMD450C-06	AME450C-06	AMF450C-06	
15	70.6	120	AT22C-14	HAA22-14	HAW22-14	AFF11C-06	IDFB15E	AM450C-06	AMH450C-06	AMD450C-06	AME450C-06	AMF450C-06	
22	105.9	180	AT22C-14	HAA37-14	HAW37-14	AFF22C-10	IDFB22E	AM550C-10	AMH550C-06	AMD550C-10	AME550C-10	AMF550C-10	
27	123.6	210	AT37C-14	HAA37-14	HAW37-14	AFF22C-10	IDFB22E	AM550C-10	AMH550C-10	AMD550C-10	AME550C-10	AMF550C-10	
37	176.5	300	AT37C-14	_	HAW55-20	AFF37B-14	IDFB37E	AM650-14	AMH650-14	AMD650-14	AME650-14	AMF650-14	
55	264.7	450	AT55C-20	-	HAW75-20	AFF75 ^A -20	IDFB55E	AM850-20	AMH850-20	AMD850-20	AME850-20	AMF850-20	
75	353.0	600	AT75C-20	—	HAW110-30	AFF75 ^A -20	IDFB75E	AM850-20	AMH850-20	AMD850-20	AME850-20	AMF850-20	

For screw compressors (when an aftercooler is installed)

Air	compre	ssor	Main	line	Sub line	Local line				
Output (kW)		capacity m³/h	Aftercooler Note 1)		Note 2) Refrigerated air dryer	Mist separator	Micro mist separator	Micro mist separator	Super mist separator	Odor removal
(((())))	(ANR)	(ANR)	Air-cooled	Water-cooled	60 Hz area	Separator	with pre-filter	Separator	Separator	filter
2.2	10.6	18	HAA7-06	HAW2-04	IDFB3E	AM150C-02	AMH250C-03	AMD250C-03	AME250C-03	AMF250C-03
3.7	17.7	30	HAA7-06	HAW7-06	IDFB4E	AM250C-03	AMH250C-03	AMD250C-03	AME250C-03	AMF250C-03
5.5	26.5	45	HAA7-06	HAW7-06	IDFB6E	AM250C-03	AMH350C-04	AMD350C-04	AME350C-04	AMF350C-04
7.5	35.3	60	HAA7-06	HAW7-06	IDFB8E	AM350C-04	AMH350C-04	AMD350C-04	AME350C-04	AMF350C-04
11	53.0	90	HAA15-10	HAW22-14	IDFB11E	AM350C-04	AMH450C-06	AMD450C-06	AME450C-06	AMF450C-06
15	77.7	132	HAA15-10	HAW22-14	IDFB15E	AM450C-06	AMH550C-10	AMD550C-10	AME550C-10	AMF550C-10
22	116.5	198	HAA22-14	HAW22-14	IDFB22E	AM550C-10	AMH550C-10	AMD550C-10	AME550C-10	AMF550C-10
37	204.7	348	HAA37-14	HAW37-14	IDFB37E	AM650-14	AMH650-14	AMD650-14	AME650-14	AMF650-14
55	300.0	510	—	HAW55-20	IDFB55E	AM850-20	AMH850-20	AMD850-20	AME850-20	AMF850-20
75	423.5	720	—	HAW75-20	IDFB75E	AM850-20	AMH850-20	AMD850-20	AME850-20	AMF850-20
-										



Note 2) Series IDFB

 Inlet air temperature
 158.8°F (60°C)

 Ambient temperature
 84.7°F (32°C)

 Inlet air temperature
 476.2°F (32°C)
 Water-cooled aftercooler Cooling water inlet temperature 79.4°F (30°C) Inlet air temperature 100°F (37.8°C) Saturation

INDEX

1. Standard Products Series IDFB

Standard inlet air type Rated inlet air temperature: 100°F (37.8°C)



		Air flow cap	pacity SCFM (r	n³/h [ANR])		Deterilistet			
	Model	Outlet air	pressure dew	point ^{Note)}	Refrigerant	Rated inlet condition	Port size		
		37°F (2.8°C)	45°F (7.2°C)	50°F (10°C)		contaition		Page	
	IDFB3E	10 (17)	11 (19)	12 (20)			NPT 3/8		
	IDFB4E	15 (25)	16 (27)	17 (28)			NPT 1/2		
	IDFB6E IDFB8E	25 (43)	26 (45)	28 (47)					
		41 (70)	43 (74)	45 (77)	R134a		NPT 3/4	P. 3 to 9	
	IDFB11E	59 (100)	62 (106)	65 (110)	(HFC)	100°F (37.8°C)			
	IDFB15E	71 (120)	80 (136)	86 (147)		100 psi (0.7 MPa)	NPT 1	1.5105	
	IDFB22E	107 (182)	120 (205)	130 (221)					
	IDFB37E	161 (273)	173 (294)	181 (308)			NPT 11/2		
	IDFB55E	226 (384)	258 (438)	297 (504)	R407C		NPT 2		
	IDFB75E	300 (510)	353 (600)	406 (690)	(HFC)				
	Note) Air flov	v capacity for ea	ach dew point is	indicated.					

ew point is indicated.

2. Options

Optional specifications	Applicable model	Model (Suffix: Option symbol)	Page
Cool compressed air output	IDFB3E to 11E	IDFB□E-11-A	
For medium air pressure (up to 240 psi (1.6 MPa)) (Auto drain bowl: Metal bowl with level gauge)	IDFB6E to 37E	IDFB□E-□-K	
With heavy duty auto drain (Suitable for medium air pressure)	IDFB55E, 75E	IDFB□E-46-L	
With circuit breaker	IDFB4E to 75E	IDFB□E-□-R	P. 10, 11
With terminal block for power supply, run & alarm signal and remote operation	IDFB4E to 75E	IDFB□E-□-T	
Timer type solenoid valve with auto drain (Suitable for medium air pressure)	IDFB4E to 75E	IDFB□E-□-V	

3. Accessory (Option)

Description	Page
Dust-protecting filter set	P. 12

4. Safety Instructions --- Back page 1, 2

Series IDFB E Model Selection

The corrected air flow capacity, which considers the user's operating conditions, is required for selecting the air dryer. Please select using the following procedures.

	IDFB□E Selection Example								
1 Read the correction factor.	Condit	ion	Data symbol	Correction factor Note)					
_	Inlet air temperature	110°F (43°C)	A	0.82					
Obtain the correction factor A to D suitable for your operating condition using the table below.	Ambient temperature	0.98							
condition using the table below.	Inlet air pressure	75 psi (0.53 MPa)	С	0.95					
	Air consumption	14 SCFM	_	—					
	Note) Values obtained from t	he table below.							
2 Calculate the corrected air flow capacity. Obtain the corrected air flow capacity from the following formula. Corrected air flow capacity = Air consumption ÷ (Correction factor A x B x C)	Corrected air flow capa	city = 14 SCFM ÷ (0 = 18 SCFM).82 x 0.98 x ().95)					
3 Select the model. Select the model which air flow capacity exceeds the corrected air flow capacity using the specification table. (For air flow capacity, refer to the data D below.)	According to the corrected air flow capacity of 18 SCFM, the IDFB6E will be selected because its air flow capacity at 60 Hz is 25 SCFM.								
4 Option	Refer to page 3, 7.								
5 Finalize the model number.	Refer to page 3, 7.								
6 Select accessories sold separately.	Refer to page 12.								

Data A: Inlet Air Temperature

Inle tempe	t air erature	Correction factor						
°F	°C	IDFB3E to 37E	IDFB55E, 75E					
90	32	1.31	1.08					
100	37.8	1.00	1.00					
110	43	0.82	0.83					
120	49	0.66	0.46					

Data B: Ambient Temperature

Ambient te	Ambient temperature								
°F	°C	factor							
77	25	1.24							
90	32	1.09							
95	35	1.04							
100	37.8	1.00							
105	40.5	0.98							
110	43	0.95							

Data C: Inlet Air Pressure

Inlet air I	oressure	Correction				
psi	MPa	factor				
75	0.53	0.95				
100	0.70	1.00				
110	0.76	1.04				
120	0.83	1.07				
125	0.86	1.09				
150	1.03	1.13				
175	1.21	1.18				
200	1.38	1.22				
250	1.72	1.24				

Data D: Air Flow Capacity

Mod	Model		Air flow capacity SCFM (m ³ /h (ANR))											
MOU			IDFB4E	IDFB6E	IDFB8E	IDFB11E	IDFB15E	IDFB22E	IDFB37E	IDFB55E	IDFB75E			
0 11 1 1	37°F (2.8°C)	10 (17)	15 (25)	25 (43)	41 (70)	59 (100)	71 (120)	107 (182)	161 (273)	226 (384)	300 (510)			
Outlet air pressure dew point	45°F (7.2°C)	11 (19)	16 (27)	26 (45)	43 (74)	62 (106)	80 (136)	120 (205)	173 (294)	258 (438)	353 (600)			
dew point	50°F (10°C)	12 (20)	17 (28)	28 (47)	45 (77)	65 (110)	86 (147)	130 (221)	181 (308)	297 (504)	406 (690)			

Note) In case of "Option A (Cool compressed air output)", the air flow capacity is different. Refer to page 10 for details.

Refrigerant R134a (HFC) Standard Inlet Air Series IDFB E 3E, 4E, 6E, 8E, 11E, 15E (Inlet air temperature: 100°F [37.8°C])

How to Order IDFB 11 E- 11 N Nil Α Κ Size R Size т 3 ν 4 6 8 11 15 Voltage Voltage Symbol Single-phase 11 115 VAC (60 Hz) Thread type Symbol Thread type Drain tube size Ν NPT (female) 3/8 Nil Rc (female) Note) 00.4 in [ø10 mm] Note) An adapter for converting NPT to Rc is included if the thread symbol is "Nil".

Table of Options and Available Combinations (Size/Option)

Symbol Note 1)	Nil	Α	К	R	т	v
Optional specifications Size	None	Cool compressed air output	For medium air pressure (Auto drain bowl: (Metal case with level gauge)	With circuit breaker	With terminal block for run & alarm signal	Timer type solenoid valve with auto drain (Suitable for medium air pressure)
3	\bullet	•	—	_	—	—
4	•	•	—	•	•	•
6	•	•	•	•	•	•
8	•	•	•	•	•	•
11	\bullet	•	•	•	•	•
15	\bullet	—	•		•	

Note 1) Enter alphabetically when multiple options are combined.

However, the following combination cannot be achieved. • Combination of K and V (Only one or the other may be attached.)

Note 2) Refer to pages 10 and 11 for further information on options.

Standard Specifications

	Model			Standard	d inlet air									
Specifications		IDFB3E	IDFB4E	IDFB6E	IDFB8E	IDFB11E	IDFB15E							
ກ Fluid		Compressed air												
Fluid Inlet air temperatu	re °F (°C)		41 to 122 (5 to 50)											
Inlet air pressure	psi (MPa)	22 (0.15) to 150 (1.0)												
Ambient temperat	ure °F (°C)		36 to 1	04 (2 to 40) Relativ	e humidity of 85%	or less								
	dew point 37°F (2.8°C)	10 (17)	15 (25)	25 (43)	41 (70)	59 (100)	71 (120)							
Capacity SCFM Note 1, 2) Outlet air pressure	dew point 45°F (7.2°C)	11 (19)	16 (27)	26 (45)	43 (74)	62 (106)	80 (136)							
(m ³ /h (ANR)) Outlet air pressure	dew point 50°F (10°C)	12 (20)	17 (28)	28 (47)	45 (77)	65 (110)	86 (147)							
្ម ខ្មី Operating pressur	e psi (MPa)			100	(0.7)		·							
Coperating pressur	re °F (°C)	100 (37.8)												
Ambient temperat	ure °F (°C)	100 (37.8)												
Power supply volt Operating current Power consumption	age		Single-phase 115 VAC [voltage fluctuation $\pm 10\%$] 60 Hz											
Operating current	Operating current (A)		3.0	3.0	3.5	6.5	7.5							
Power consumption	on (W)	240	260	260	310	550	750							
Applicable circuit breaker	capacity Note 3) (A)	15												
Condenser		Forced air-cooled												
Refrigerant				R134a	(HFC)									
	Symbol N	NPT 3/8 (female)	NPT 1/2 (female)		NPT 3/4 (female)		NPT 1 (female)							
Thread symbol and siz	Symbol Nil	Rc 3/8 (female) With Rc conversion adapter	Rc 1/2 (female) With Rc conversion adapter	With	Rc 3/4 (female) Rc conversion ada	apter	Rc 1 (female) With Rc conversion adapter							
Drain tube O.D.	Symbol N			3/8	inch		· ·							
Drain tube O.D.	Symbol Nil			10 ו	mm									
Coating color	· · · · · · · · · · · · · · · · · · ·			Whi	te 1									
Mass	lbs (kg)	40 (18)	55 (25)	57 (26)	64 (29)	73 (33)	110 (50)							
Compliant standards				UL,	CSA	UL. CSA								

Note 1) ANR is under the conditions of 68°F (20°C) at atmospheric pressure and relative humidity of 65%.

Note 2) Air flow capacity for each outlet air pressure dew point is indicated.

Note 3) Install a circuit breaker with a sensitivity of 30 mA.

Note 4) If this equipment suffers a short-term power outage (even if it is only momentary), it may require some time before normal operation resumes, and protective mechanisms may prevent normal operation even after the power supply has been restored.

Replacement Parts

Model		IDFB3E	IDFB4E	IDFB6E	IDFB8E IDFB11E IDFB15I					
Auto drain replace-	Thread symbol N	AD38	BN-Z	AD48N-Z						
ment part no. Note 5)	Thread symbol Nil	AD	38	AD48						

Note 5) The part number for the auto drain components without including the body part. Body part replacement is impossible.



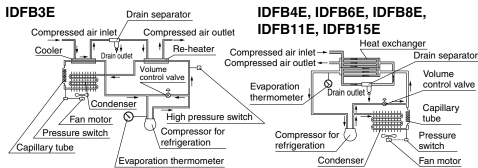
Construction Principle (Circuit for Air/Refrigerant)

Humid, hot air coming into the air dryer will be cooled down by a cooler (heat exchanger). Water condensed at this time will be removed from the air by a drain separator (auto drain) and drained out automatically. Air separated from the water will be heated by a re-heater (heat exchanger) to obtain the dried air, which goes through to the outlet side.





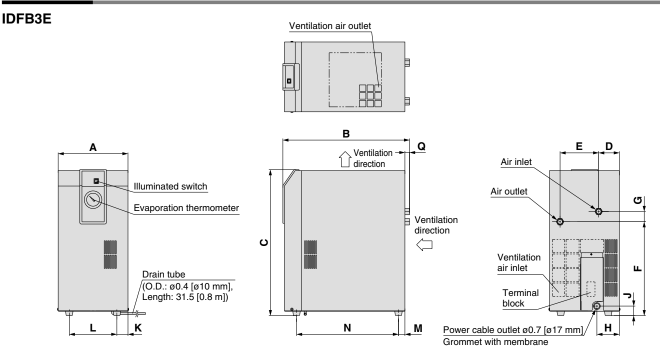






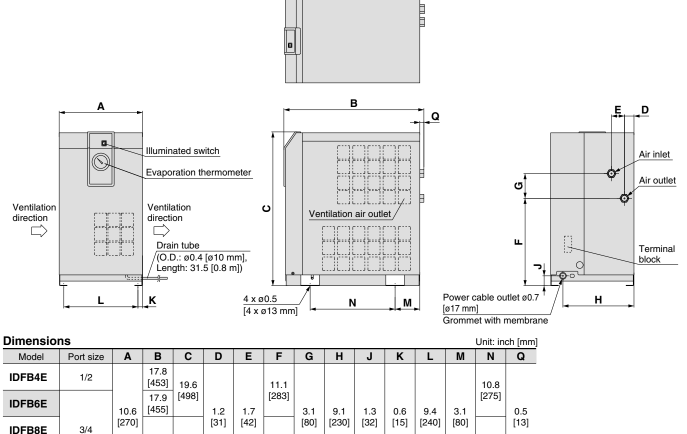
Series IDFB 🗆 E

Dimensions



Dimensions Unit: inch [mm]															
Model	Port size	Α	В	С	D	E	F	G	Н	J	К	L	М	Ν	Q
IDFB3E	3/8	8.9 [226]	16.1 [410]	18.6 [473]	2.6 [67]	4.9 [125]	12.0 [304]	1.3 [33]	2.9 [73]	1.2 [31]	1.4 [36]	6.1 [154]	0.8 [21]	13.0 [330]	0.6 [15]

IDFB4E to IDFB11E





14

[355]

11.8

[300]

22.4

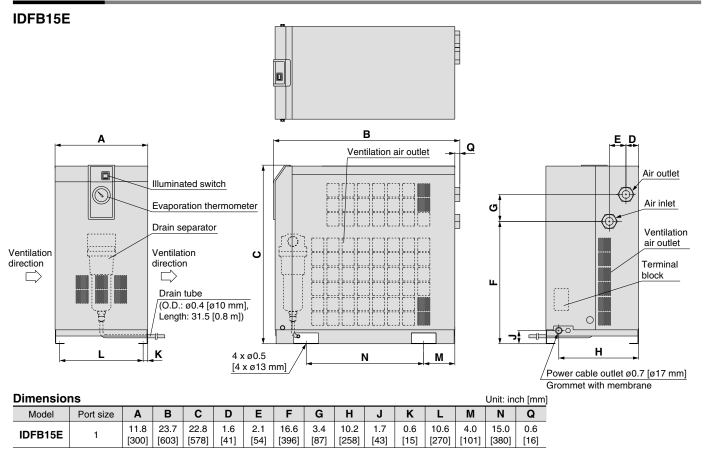
[568]

19.1

[485]

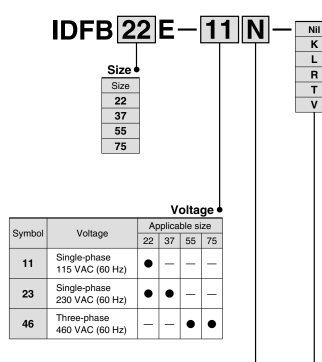
IDFB11E

Dimensions



Refrigerant R134a (HFC), R407C (HFC) Standard Inlet Air Series IDFB E 22E, 37E, 55E, 75E (Inlet air temperature: 100°F [37.8°C])

How to Order



Thread type

		/1
Symbol	Thread type	Drain tube size
N	NPT (male)	3/8
Nil	R (male)	ø0.4 in [ø10 mm]

Table of Options and Available Combinations (Size/Option)

Symbol Note 1)	Nil	К	L	R	Т	V
Optional specifications Size	None	For medium air pressure (Auto drain bowl: Metal case with level gauge)	With heavy duty auto drain (Suitable for medium air pressure)	With circuit breaker	With terminal block for run & alarm signal	Timer type solenoid valve with auto drain (Suitable for medium air pressure)
22	•	•	—	•	•	•
37	•	•	_	•	•	•
55	•	—	•	•	•	•
75	•	—	•	•	•	•

Note 1) Enter alphabetically when multiple options are combined.

However, the following combination cannot be achieved.

• Combination of K, L and V (All of them are auto drain and only one or the other may be attached.) Note 2) Refer to pages 10 and 11 for further information on options.

Standard Specifications

	Model			Standard	d inlet air		
Specifications		IDFE	322E	IDFB37E	IDFB55E	IDFB75E	
_ກ Fluid				Compre	ssed air		
Fluid Inlet air temperatu	re °F (°C)			41 to 122	(5 to 50)		
Inlet air pressure	psi (MPa)		22 (0.15) to 150 (1.0)				
O Ambient temperat	ure °F (°C)						
	dew point 37°F (2.8°C)	107 (107 (182) 161 (273) 226 (384) 30				
Capacity SCFM Note 1, 2) Outlet air pressure	dew point 45°F (7.2°C)	120 (205)	173 (294)	258 (438)	353 (600)	
(m ³ /h (ANR)) Outlet air pressure	dew point 50°F (10°C)	130 (221)	181 (308)	297 (504)	406 (690)	
្ម ខ្មី Operating pressur	e psi (MPa)	100 (0.7)					
Operating pressur Inlet air temperatu Ambient temperatu	re °F (°C)	100 (37.8)					
Ambient temperat	ure °F (°C)	100 (37.8)					
Power supply voltage		Single-phase 115 VAC [voltage fluctuation ±10%] 60 Hz	I5 VAC [voltage Single-phase 230 VAC uctuation ±10%] [voltage fluctuation ±10%] 60 Hz		Three-phase 460 VAC [voltage fluctuation ±10%] 60 Hz		
Operating current	(A)	9	4.5	5.6	3.	8	
Power consumption	on (W)	10	00	1270	24	00	
Applicable circuit breaker	capacity Note 3) (A)		15		1	0	
Condenser				Forced a	ir-cooled		
Refrigerant			R134a	(HFC)	R407C	(HFC)	
Thread symbol and siz	Symbol N	NPT 1	(male)	NPT 11/2 (male)	NPT 2	(male)	
	Symbol Nil	R 1 (r	nale)	R 1 ¹ /2 (male)	R 2 (r	male)	
Drain tube O.D.	Symbol N			3/8 i	inch		
	Symbol Nil			10 ו	mm		
Coating color		White 1					
Mass	lbs (kg)	119	(54)	137 (62)	258 (117)	271 (123)	
Compliant standards				UL,	CSA		

Note 1) ANR is under the conditions of 68°F (20°C) at atmospheric pressure and relative humidity of 65%.

Note 2) Air flow capacity for each outlet air pressure dew point is indicated.

Note 3) Install a circuit breaker with a sensitivity of 30 mA.

Note 4) If this equipment suffers a short-term power outage (even if it is only momentary), it may require some time before normal operation resumes, and protective mechanisms may prevent normal operation even after the power supply has been restored.

Replacement Parts

Mc	del	IDFB22E IDFB37E IDFB55E IDFB75E				
Auto drain replace-	Thread symbol N	AD48N-Z				
ment part no. Note 5)	Thread symbol Nil	AD48				

Note 5) The part number for the auto drain components without including the body part. Body part replacement is impossible.





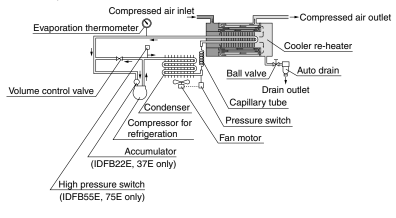
JIS Symbol

Refrigerated air dryer Auto drain

Construction Principle (Circuit for Air/Refrigerant)

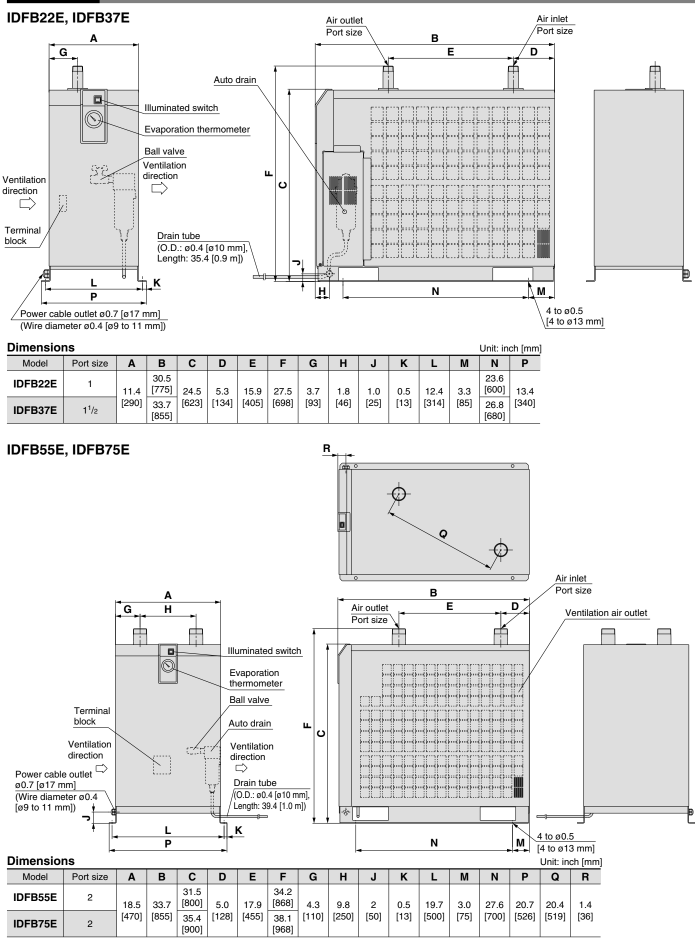
Humid, hot air coming into the air dryer will be cooled down by a cooler re-heater (heat exchanger). Water condensed at this time will be removed from the air by a drain separator (auto drain) and drained out automatically. Air separated from the water will be heated by a cooler re-heater (heat exchanger) to obtain the dried air, which goes through to the outlet side.

IDFB22E, IDFB37E



Series IDFB 🗆 E

Dimensions



SMC

Series IDFB ... E **Optional Specifications 1**

Refer to "How to Order" pages 3 and 7 for optional models.

Option symbol

IDFB3E to 11E Cool compressed air output

There is no heating of cooled, dehumidified air as it leaves the air drver. The air flow capacity with this option is smaller than that of the standard dryer. (The external dimensions are identical with the standard product.) Note) Perform thermal insulation treatment for pipings and equipment installed after the dryer to prevent the formation of condensation.

Air Flow Capacity								
Model	IDFB3E	IDFB4E	IDFB6E	IDFB8E	IDFB11E			
Air flow capacity (ANR)	5 SCFM (8 m³/h)	13 SCFM (23 m ³ /h)	17 SCFM (29 m ³ /h)	19 SCFM (32 m³/h)	23 SCFM (39 m ³ /h)			

Conditions: Inlet air pressure: 100 psi (0.7 MPa), Inlet air temperature: 100°F (37.8°C), Outlet air temperature: 50°F (10°C), Ambient temperature: 100°F (37.8°C)

Option symbol

For medium air pressure Auto drain bowl: IDFB6E to 37E Metal bowl with level gauge

The auto drain is changed from the standard one to one with a medium pressure specification.

A metal bowl with a level gauge which can confirm the water level is used for the auto drain.

Specifications

1. Maximum operating pressure: 240 psi (1.6 MPa) 2. Dimensions --- same as standard products

Replacement Parts

Model	Auto drain assembly part no.	Note		
IDFB6E to 15E-11N	IDF-S0201	The AD48-8Z-X2110 auto drain, insulator, and one-touch fitting are included.		
IDFB22E, 37E-□N	AD48-8Z-X2110	One-touch fitting (KQ2H11- 02S) is not included.		
IDFB6E to 15E-11	IDF-S0086	The AD48-8-X2110 auto drain, insulator, and one- touch fitting are included.		
IDFB22E, 37E-🗆	AD48-8-X2110	One-touch fitting (KQ2H10- 02S) is not included.		

Option symbol With heavy duty auto drain **IDFB55E, 75E** (Suitable for medium air pressure)

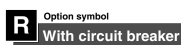
More thorough drain discharge can be achieved by replacing the float type auto drain (used with standard equipment) with a heavy duty auto drain (ADH4000-04)

(The external dimensions are identical with the standard product.)

Maximum operating pressure: 240 psi (1.6 MPa)

Replacement Parts

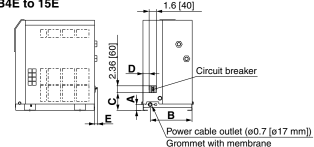
neplacement		
Model	Replacement part no. (Description)	Configuration
IDFB55E, 75E	ADH-E400 (Exhaust mechanism replacement kit)	Exhaust mechanism replacement kit Housing (a mounted unit is used)



IDFB4E to 75E

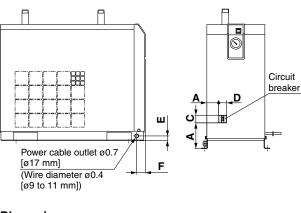
A circuit breaker with cover is attached to the side of the air dryer. This saves additional electrical wiring at the time of installation.

IDFB4E to 15E



Dimensions Unit: inch [mr						
Model	Α	В	С	D	E	
IDFB4E, 6E, 8E, 11E	1.3 [32]	9.0 [230]	3.8 [97]	1.3 [34]	0.6 [15]	
IDFB15E	1.7 [43]	10.2 [258]	4.0 [102]	3.2 [82]	—	

IDFB22E to 75E



Dimensions Unit: inch [mn						
Model	Α	В	С	D	E	F
IDFB22E, 37E	4.9	2.3	2.4	1.6	1	1.8
	[125]	[59]	[60]	[40]	[25]	[46]
IDFB55E, 75E	5.7	2.2	3.8	2.4	2	1.4
	[145]	[56]	[96]	[60]	[50]	[36]

Breaker Capacity and Sensitivity Current

Model	Breaker capacity	Sensitivity current				
IDFB4E to 37E	15 A	30 mA				
IDFB55E, 75E	10 A	30 mA				



Series IDFB ... E **Optional Specifications 2**

IDFB4E to 75E

Refer to "How to Order" pages 3 and 7 for optional models.

Option symbol

With terminal block for power supply, run & alarm

signal and remote operation

In addition to the terminals for the power supply, terminals for the operating signal and the error signal are also available. (No-voltage contact)

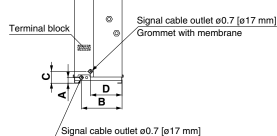
Also, in case of remote control, operate it from the power supply side while the air dryer switch remains ON.

230 VAC, 4 A 24 VDC, 5 A for operating and Contact capacity: error signals.

Minimum current value: 20 V, 5 mA (AC/DC) for operating and error signals.

Note) Please be sure to confirm the electric circuits with the drawings or instruction manual before using the output signal.

IDFB4E to 15E

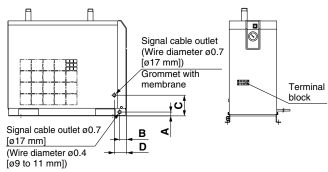


Grommet with membrane

|--|

Dimensions Unit: inch [mm]							
Model	Α	В	С	D			
IDFB4E, 6E, 8E, 11E	1.3	9.0	2.6	7.0			
	[32]	[230]	[67]	[179]			
IDFB15E	1.7	10.2	3.0	6.2			
	[43]	[258]	[77]	[158]			

IDFB22E to 75E



Dimensions			U	nit: inch [mm]
Model	Α	В	С	D
IDFB22E, 37E	1 [25]	1.8 [46]	5.3 [135]	3.2
IDFB55E, 75E	2 [50]	1.4 [36]	10.6 [270]	[81]



Option symbol

Timer type solenoid valve with auto drain (Suitable for medium air pressure)

IDFB4E to 75E

Drainage is discharged by controlling a solenoid valve with a timer. A strainer for solenoid valve protection and stop valve are also included. (The external dimensions are identical with the standard product.)

Maximum operating pressure: 240 psi (1.6 MPa)

* The timer type solenoid valve actuates once (for 0.5 seconds) every 30 seconds.

Replacement Parts

Model	Part no.	Note		
IDFB4E to 22E-11	IDF-S0199	115 VAC		
IDFB22E, 37E-23□	IDF-S0198	230 VAC		
IDFB55E, 75E-46□	IDF-S0302	230 VAC		

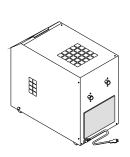
Accessory (Option)

	Features	Specifications	Applicable dryer
Dust-protecting filter set	Prevents a decline in the performance of the air dryer, even in a dusty atmosphere.	Max. ambient temperature 104°F (40°C)	IDFB3E to 75E

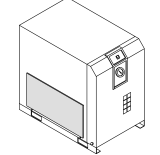
How to Order

Dust-protecting filter set IDF — FL 209						
	Applica	able dryer •				
	Symbol	Applicable dryer				
	209	IDFB3E				
	203	IDFB4E IDFB6E				
	204	IDFB8E				
	205	IDFB11E				
	206	IDFB15E				
	208	IDFB22E IDFB37E				
	213	IDFB55E				
	214	IDFB75E				

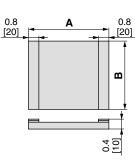
Dust-protecting Filter Set/Dimensions



(IDF-FL209)



(IDF-FL203 to 208, 213, 214)



Dimension	S		Uni	it: inch [mm]
Part no.	Applicable dryer	Α	В	Mass lb [g]
IDF-FL209	IDFB3E	8.7 [220]	9.4 [240]	0.08 [35]
IDF-FL203	IDFB4E IDFB6E	14.8 [375]	7.7 [195]	0.12 [55]
IDF-FL204	IDFB8E	13.3 [340]	10.4	0.15 [70]
IDF-FL205	IDFB11E	14.8 [375]	[265]	0.17 [75]
IDF-FL206	IDFB15E	12.2 [310]	10.6 [270]	0.15 [70]
IDF-FL208	IDFB22E	21.7	14.4	0.31
	IDFB37E	[550]	[365]	[140]
IDF-FL213	IDFB55E	28.3 [720]	15.7 [400]	0.39 [175]
IDF-FL214	IDFB75E	24 [610]	22 [560]	0.42 [190]

Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC), Japan Industrial Standards (JIS)^{*1} and other safety regulations^{*2}.

* 1) ISO 4414: Pneumatic fluid power – General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements) ISO 10218-1992: Manipulating industrial robots -Safety. JIS B 8370: General rules for pneumatic equipment. JIS B 9361: General rules for hydraulic equipment. JIS B 9960-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements) JIS B 8433-1993: Manipulating industrial robots - Safety. etc.
* 2) Labor Safety and Sanitation Law, etc. **Marning:** Operator error could result in injury or equipment damage. Marning: Operator error could result in serious injury or loss of life. **Marning:** In extreme conditions, there is a possibility of serious injury or loss of life.

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

- 2. Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

SMC

Safety Instructions

The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

Limited Warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited Warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

Limited Warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered. $^{*3)}$

Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.

- For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - * 3) Vacuum pads are excluded from this 1 year warranty.
 - A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

When the product is exported, strictly follow the laws required by the Ministry of Economy, Trade and Industry (Foreign Exchange and Foreign Trade Control Law).



Series IDFB E Specific Product Precautions 1

Be sure to read this before handling. For Air Preparation Equipment Precautions, refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A).

Installation

A Caution

- Avoid locations where the air dryer will be in direct contact with wind and rain. (Avoid locations where relative humidity is greater than 85%.)
- Avoid exposure to direct sunlight.
- Avoid locations that contain much dust, corrosive gases, or flammable gases. Failure due to corrosion is not covered under warranty.
- Avoid locations of poor ventilation and high temperature.
- Allow ample space around the air dryer.
- Avoid locations where a dryer could draw in high temperature air that is discharged from an air compressor or other dryer.
- Avoid locations subjected to vibration.
- Avoid possible locations where the drain can freeze.
- Use the air dryer with an ambient temperature lower than 104°F (40°C).
- Avoid installation on machines for transporting, such as trucks, ships, etc.

Drain Tube

A Caution

- A polyurethane tube is attached as a drain tube for the IDFB3E to 75E. Use this tube to discharge drainage.
- Do not use the drain tube in an upward direction. Do not bend or crush the drain tube. (The auto drain will not be activated and water will try to escape via the air outlet.)

Power Supply

A Caution

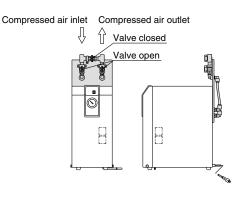
- Connect the power supply to the terminal block.
- Install a suitable circuit breaker applicable for the specific model.
- \bullet The voltage fluctuation should be maintained within $\pm 10\%$ of the rated voltage.

Air Piping

A Caution

- Be careful to avoid an error in connecting the air piping at the compressed air inlet (IN) and outlet (OUT).
- Install by-pass piping since it is needed for maintenance.

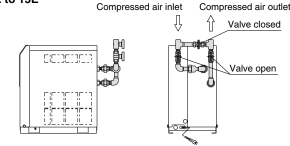
IDFB3E





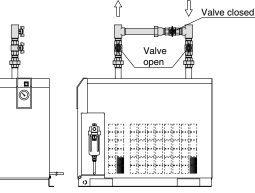
▲ Caution

IDFB4E to 15E





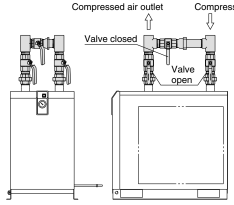
Compressed air inlet



Compressed air outlet



Compressed air inlet



- When tightening piping at the air inlet/outlet tube, the hexagonal parts of the port on the air dryer side or piping should be held firmly with a spanner or adjustable angle wrench.
- Variations in operating conditions may cause condensation to form at the surface of the outlet piping. Apply thermal insulation around the piping to prevent condensation from forming.
- Vibration resulting from the compressor should not be transmitted through air piping to the air dryer.
- Do not allow the weight of the piping to lie directly on the air dryer.





Series IDFB E Specific Product Precautions 2

Be sure to read this before handling. For Air Preparation Equipment Precautions, refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A).

Protection Circuit

A Caution

When the air dryer is operated under the following stated conditions, a protection circuit is activated, the light turns off and operation stops.

- When the compressed air temperature is too high.
- When the compressed air flow rate is too high.
- When the ambient temperature is too high. (104°F (40°C) or higher)
- When the fluctuation of the power supply is beyond the rated voltage $\pm 10\%$.
- When the dryer is drawing in high temperature air that is discharged from an air compressor or other dryer.
- The ventilation port is obstructed by a wall or clogged with dust.

Compressor Air Delivery

▲ Caution

Use the air compressor with an air delivery of 3.5 SCFM (6 $\rm m^{3}/h)$ or larger for the IDFB3E to 75E series.

Since the auto drain of the IDFB3E to 75E series is designed in such a way that the valve remains open unless the air pressure rises to 22 psi (0.15 MPa) or higher, air will blow out from the drain discharge port when the air compressor starts up until the pressure increases. Therefore, if the air compressor has a small air delivery, the pressure may not be sufficient.

Auto Drain

A Caution

The auto drain may not function properly, depending on the quality of the compressed air. Check the operation once a day.

Cleaning of Ventilation Area

▲ Caution

Remove dust from the ventilation area once a month using a vacuum cleaner or an air blow nozzle.

Time Delay for Restarting

A Caution

Allow at least three minutes before restarting the dryer. If the air dryer is restarted within three minutes after being stopped, the protection circuit will be activated, operating light will turn off and the dryer will not be activated.

Air Dryers for Use in Japan

Complies with CFC restrictions Refrigerated Air Dryer Series IDF

Standard temperature air inlet type

Rated inlet air temperature:		Rated	Air flow capacity	/ (m³/min [ANR])	Applicable air	Defilment	Destates
35, 40°C	Model	inlet condition	50 Hz	60 Hz	compressor (kW)	Refrigerant	Port size
	IDF1E		0.1	0.12	0.75	R134a (HFC)	
	IDF2E		0.2	0.235	1.5		Rc 3/8
	IDF3E		0.32	0.37	2.2		
	IDF4E		0.52	0.57	3.7		Rc 1/2
	IDF6E	35°C	0.75	0.82	5.5		
	IDF8E	0.7 MPa	1.22	1.32	7.5		Rc 3/4
	IDF11E		1.65	1.82	11		
AIR DAVER	IDF15E		2.8	3.1	15		Rc 1
	IDF22E		3.9	4.3	22		R 1
	IDF37E		5.7	6.1	37		R 1 ¹ /2
	IDF55E		8.4	9.8	55		R 2
a a a a a a a a a a a a a a a a a a a	IDF75E		11.0	12.4	75	- R407C (HFC) -	n z
H-U	IDF120D	40°C	20.0	23.0	120		2 ¹ / ₂ B flange
	IDF150D	0.7 MPa	25.0	30.0	150		2P flongs
1	IDF190D		32.0	38.0	190		3B flange
Gist of tes	IDF240D		43.0	50.0	240		4B flange

Complies with CFC restrictions Refrigerated Air Dryer series IDU

Rated inlet air temperature: 55°C		Rated inlet condition	Air flow capacity (m ³ /min [ANR])		Applicable air	Refrigerant	Port size
	Woder		50 Hz	60 Hz	compressor (kW)	Reingerant	Port size
	IDU3E		0.32	0.37	2.2		Rc 3/8
	IDU4E	-	0.52	0.57	3.7	- R134a (HFC)	Rc 1/2
	IDU6E		0.75	0.82	5.5		Rc 3/4
	IDU8E		1.1	1.2	7.5		
	IDU11E	55°C	1.5	1.7	11		
Dire	IDU15E	IDU15E 0.7 MPa IDU22E IDU37E IDU55E	2.6	2.8	15		Rc 1
	IDU22E		3.9	4.3	22	R407C (HFC)	R 1
	IDU37E		5.7	6.1	37		R 1 ¹ /2
III SI III	IDU55E		8.4	9.8	55		R 2
			11.0	12.5	75		

High temperature air inlet type

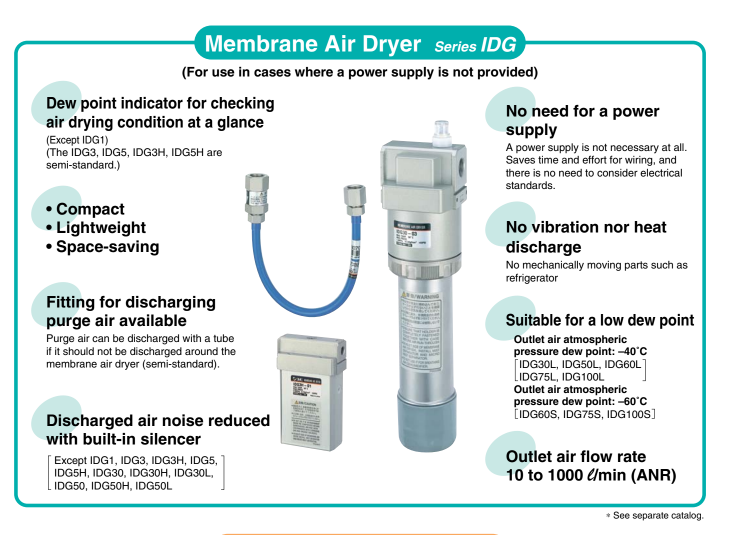
* See separate catalog.

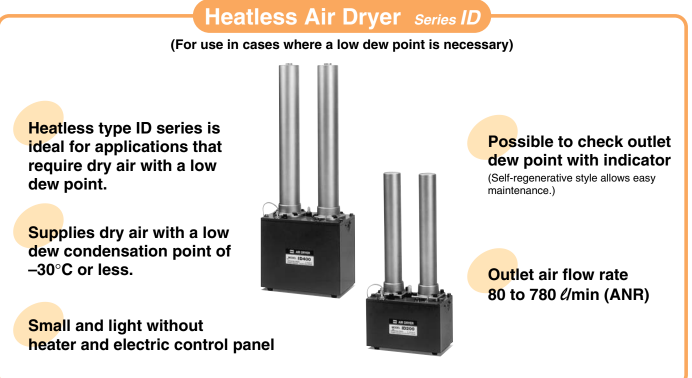
Air Dryers Compliant to Overseas Standards

Refrigerated Air Dryer Series IDFA () For use in Europe, Asia and Oceania EC Directive compliant (with CE marking) Power supply voltage: Single-phase 230 VAC (50 Hz) **Refrigerant: R134a (HFC) R407C (HFC)** Coefficient of destruction for Air flow capacity (m³/h [ANR]) ozone is zero. Rated Model Refrigerant inlet Port size Outlet air pressure dew point condition Improved corrosion 3°C 7°C 10°C resistance with the **IDFA3E** 12 15 17 Rc 3/8 **IDFA4E** 24 31 34 Rc 1/2 use of stainless steel, **IDFA6E** 36 46 50 plate type heat exchanger R134a (HFC) **IDFA8E** 65 83 91 Bc 3/4 [IDFA4E to 75E] **IDFA11E** 80 101 112 35°C 0.7 MPa **IDFA15E** 120 152 168 Rc 1 **IDFA22E** 254 R 1 182 231 **IDFA37E** 273 347 382 R 1¹/₂ R407C (HFC) IDFA55E 390 432 510 R 2 **IDFA75E** 660 720 822

* See separate catalog.

Related Products





∕ SMC

Record of changes

B edition * Addition of Refrigerated Air Dryers IDFB55E, 75E. * Number of pages from 20 to 24.

MQ

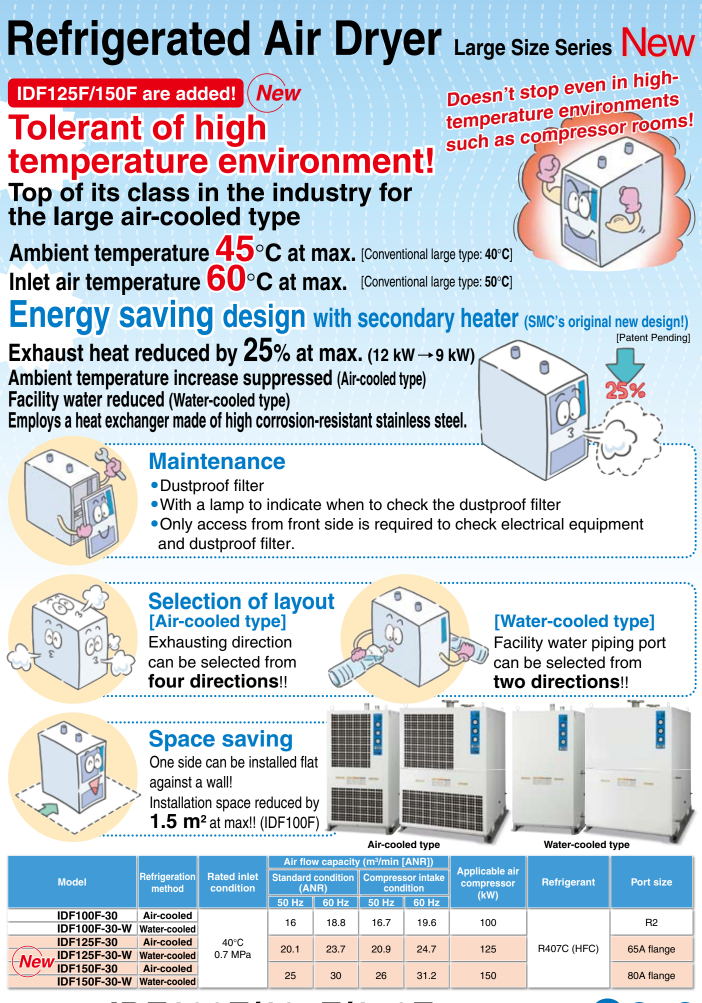
Safety Instructions Be sure to read "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

SMC Corporation

Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 Fax: 03-5298-5362 URL http://www.smcworld.com © 2008 SMC Corporation All Rights Reserved

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.

D-DN 1st printing KZ printing MQ 13500DN Printed in Japan. This catalog is printed on recycled paper with concern for the global environment.



Series IDF100F/125F/150F (Refrigerant R407C (HFC))

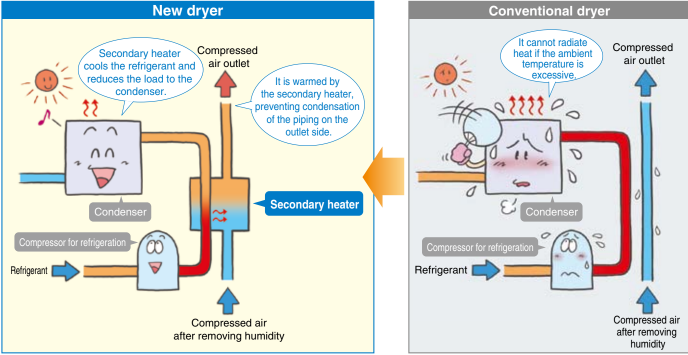
CAT.ES30-13B

Refrigerated Air Dryer

Tolerant of high temperature environment (ambient temperature 45°C), Energy saving design!

Air-cooled type can be used at ambient temperature 45°C.

Secondary heater helps the heat radiation of the condenser allows use at ambient temperature 45°C.

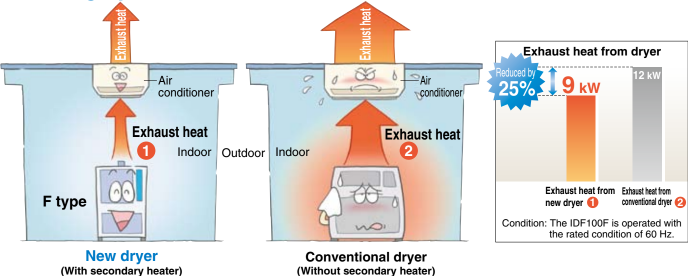


[Patent Pending]

Energy saving design: Reduces exhaust heat from dryer by 25% at max. Suppresses ambient temperature increase (air-cooled type), Reduces amount of facility water (water-cooled type)!

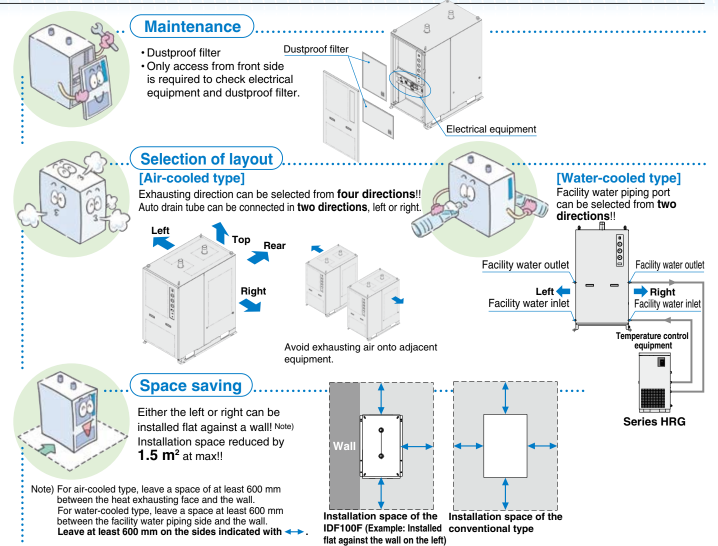
Secondary heater reduces the load to the condenser, and reduces exhaust heat from dryer by 25% at max. (comparison with other SMC products)

Reduction of exhaust heat achieves downsizing and energy saving operation of the air conditioner!



SMC

Series IDF100F/125F/150F



SMC Air Dryer Variations

Large size Series IDF F/D/B

Tolerant of high temperature environment!

Can be used with **ambient temperature** $45^{\circ}C$ at max. and inlet air temperature $60^{\circ}C$ at max., making it top of its class in the industry for the large air-cooled type.

Energy saving design

Exhaust heat reduced by 25% at max. type type Ambient temperature increase suppressed (Air-cooled type) Facility water reduced (Water-cooled type)

Air-cooled

Water-cooled

Employs a heat exchanger made of high corrosion-resistant stainless steel.

Model		Applicable air compressor (kW)	Port size	
IDF100F	4000	100	R2	
IDF125F	40°C 0.7 MPa	125	65A flange	
IDF150F	0.7 WFa	150	80A flange	
	-			

 \ast The separate catalog for dryer models conforming with foreign standards (CE) is available.

Model	Rated inlet condition	Applicable air compressor (kW)	Port size	••••••••••••••••••••••••••••••••••••••
IDF190D	40°C	190	80A flange	22 H
IDF240D	0.7 MPa	240	100A flange	1-0
IDF370B	35°C 0.7 MPa	370	150A flange	

Standard Series IDF E/IDU E

- Air flow capacity Increased by 40% at max. (SMC comparison)
- Power consumption Reduced by 40% at max. (SMC comparison)
- Employs a heat exchanger made of high corrosion-resistant stainless steel.

(IDF4E to 75E / IDU3E to 75E)

Model	Rated inlet condition	Applicable air compressor (kW)	Port size	
IDF1E		0.75		
IDF2E		1.5	Rc3/8	. 1
IDF3E		2.2		
IDF4E		3.7	Rc1/2	
IDF6E	35°C	5.5		- 18
IDF8E	0.7 MPa	7.5	Rc3/4	1 6 12
IDF11E		11		-1 12
IDF15E1		15	Rc1	
IDF22E		22	R1	IDF□E
IDF37E		37 R1 1/2	R1 1/2	
IDF55E	40°C	55	R2	
IDF75E	0.7 MPa	75	112	
IDU3E		2.2	Rc3/8	
IDU4E		3.7	Rc1/2	
IDU6E		5.5		
IDU8E		7.5	Rc3/4	2
IDU11E	55°C	11		
IDU15E1	0.7 MPa	15	Rc1	1 1 1 2
IDU22E		22	R1	
IDU37E		37	R1 1/2	IDU□E
IDU55E		55	R2	
IDU75E		75	ΠŹ	

* The separate catalog for dryer models conforming with foreign standards (CE and UL) is available.



Series IDF100F/125F/150F Model Selection

The corrected air flow capacity, which considers the user's operating conditions, is required for selecting air dryer. Select using the following procedures.

Read the correction factors.	IDF100F/125F/1	50F Sele	ction E	xample			
Obtain the correction factors (3) to (5) suitable for your operating condition	Condition	Data symbol	Correction Note) factor				
from the below table.	Inlet air temperature	45°C	A	0.92			
	Ambient temperature	40°C	B	0.98			
	Outlet air pressure dew point	10°C	G	1			
	Inlet air pressure	0.5 MPa	D	0.93			
	Air flow rate	12 m ³ /min		—			
	Power supply frequency	50 Hz	—	—			
	Note) Values obtained from	the below "Co	rrection Facto	ors"			
2 Check the coefficient.	Correction factor = 0.92 x Max. coefficient value is 1			5 when the ca	alculation result is 1.5 or great		
3 Calculate the corrected air flow capacity. Obtain the corrected air flow capacity from the following formula. Corrected air flow capacity = Air flow rate ÷ (correction factor (x ③ x ④ x ④)	Corrected air flow capacity = 12 m³/min ÷ (0.92 x 0.98 x 1 x 0.93) = 14.3 m³/min						
4 Select the model.							
Select the model with air flow capacity which exceeds the corrected air flow capacity from the specification table. (For air flow capacity, refer to the below data ().)		From the corrected air flow capacity 14.3 m ³ /min, the IDF100F which processes air 16 m ³ /min at 50 Hz will be selected.					
5 Options	Refer to page 7.						
6 Finalize the model number.	Refer to page 2.						
Select the optional	Refer to page 8.						

Correction Factors

Data A: Inlet Air Temperature

5 to 30	1.41
35	1.21
40	1
45	0.92
50	0.75
55	0.63
60	0.53

Data B: Ambient Temperature Note

Ambient temp. (°C)	Correction factor	0.4
2 to 25	1.06	0.5
30	1.02	0.6
32	1	0.7
35	0.99	0.8
40	0.98	0.9
45	0.92	1 to 1.6

.92 10 75 15

Data D: Inlet Air Pressure

Data : Outlet Air Pressure Dew Point

Outlet air pressure dew point (°C) Correction factor

0.55

0.7

1.4

1

3

5

	Inlet air pressure (MPa)	Correction factor
	0.2	0.84
ote)	0.3	0.87
	0.4	0.9
	0.5	0.93
	0.6	0.96
	0.7	1
	0.8	1.03
	0.9	1.06
	1 to 1.6	1.09

Data : Air Flow Capacity

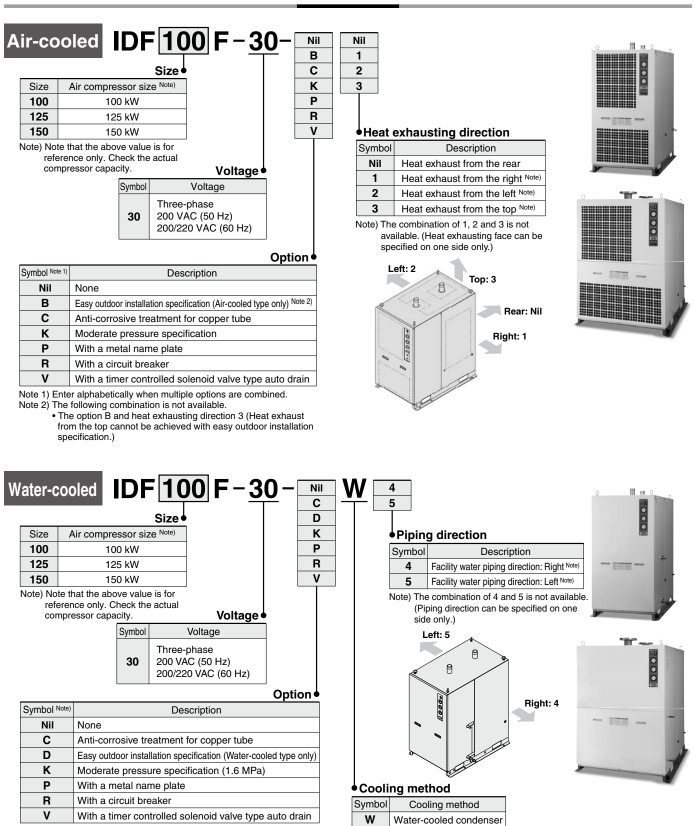
Model		IDF100F	IDF125F	IDF150F					
Air flow	50 Hz	16	20.1	25					
capacity (m ³ /min [ANR])	60 Hz	18.8	23.7	30					

Note) For water-cooled type, the correction factor should be 1 for 2 to 45°C.



Refrigerant R407C (HFC) Series IDF100F/125F/150F

Applicable Compressor Size: 100 kW, 125 kW, 150 kW (Max. inlet air temperature: 60°C, Max. ambient temperature: 45°C)

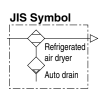


How to Order

Note) Enter alphabetically when multiple options are combined.

Series IDF100F/125F/150F





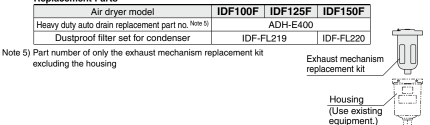
Standard Specifications: Air-cooled Type

			Model					
Sp	ecifications		Woder	IDF100F-30	IDF125F-30	IDF150F-30		
5 .00	Fluid				Compressed air			
atir Not	Inlet air tem	perature	°C		5 to 60			
Operating range Note 3)	Inlet air pres	sure	MPa	0.15 to	1.0/0.15 to 1.6 for	option K		
a O	Ambient tem	perature (humio	dity) °C	2 to 45 (R	elative humidity 85	% or less)		
		Standard condition	50 Hz	16	20.1	25		
	Air flow capacity	(ANR) Note 1)	60 Hz	18.8	23.7	30		
s	m ³ /min	Compressor	50 Hz	16.7	20.9	26		
tior		intake Note 2) condition	60 Hz	19.6	24.7	31.2		
Rated conditions	Inlet air pres	sure	MPa		0.7			
S Inlet air temperature °C			°C		40			
Ambient temperature °C			32					
Ra	Outlet air pro	essure dew po	oint °C	10				
	Exhaust heat fro	m condenser (50/6	0 Hz) kW	8.0/9.0	10.0/11.5	12.0/15.0		
		air temperatu	re °C	37				
c ions	Power suppl	y voltage (free	quency)	Three-phase 200 VAC (50 Hz), 200/220 VAC (60 Hz)				
Electric	Power consu	mption (50/60	Hz) kW	2.9/3.5	4.0/4.7	4.0/4.8		
spec	Operating cu	urrent (50/60 H	lz) A	10.5/11.5	15.4/15.6 15.7/16			
Ap	plicable circuit	breaker capacity	V Note 4) A		30			
Re	efrigerant				R407C (HFC)			
Αι	uto drain			Heavy dut	ty auto drain (Norm	ally open)		
Po	ort size			R2	JIS flange 65A 10K	JIS flange 80A 10K		
W	eight		kg	245	270	350		
Co	pating color				Body panel: White Base: Gray 2	1		
	plicable air compre r screw type	essor output (Refere	ence) kW	100	125	150		

Note 1) Air flow capacity under the standard condition (ANR) [atmospheric pressure 20°C, relative humidity 65%] Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure 32°C] Note 3) The operation range does not guarantee the use with normal air flow capacity. When operating conditions are

different from the rated specifications, please select a model in accordance with Model Selection (page 1). Note 4) Install a circuit breaker with a sensitivity 30 mA.

Replacement Parts

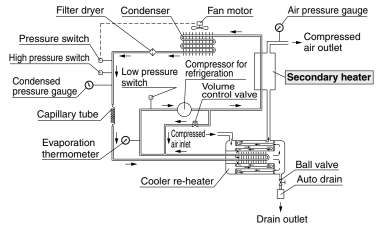


Construction (Air/Refrigerant Circuit)

Hot and humid air entering the air dryer is cooled down by the cooler re-heater (heat exchanger). The moisture which is condensed and separated is automatically exhausted by the auto drain. The air which has had its moisture removed is heated in two stages by the re-heater (heat exchanger) in the cooler re-heater and by the secondary heater, and is supplied to the outlet side as warm and dry air.

GSMC

IDF100F/125F/150F



Secondary heater

Compressed air from which drainage has been exhausted exchanges heat with refrigerant which has been compressed by the refrigerator, to give the following effects:

- 1. The outlet air temperature increases, preventing condensation of the piping on the outlet side.
- 2. The amount of heat exhausted from the condenser is reduced.
- 3. Energy saving operation of the dryer is achieved by reducing the amount of heat exhausted from the condenser.

Refrigerated Air Dryer Series IDF100F/125F/150F





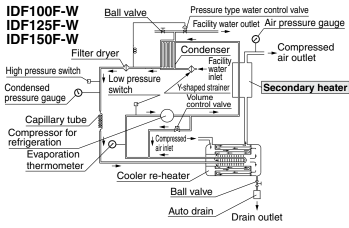
JIS Symbol



Standard Specifications: Water-cooled Type

	ecifications		Model	IDF100F-30-W	IDF125F-30-W	IDF150F-30-W		
Dress Fluid Inlet air temperature °C Inlet air pressure MPa MPa 0			Compressed air					
atin Note	Inlet air te	mperature	°C	5 to 60				
ge	Inlet air p	ressure	MPa	0.15 to	1.0/0.15 to 1.6 for	option K		
ар	Ambient ter	nperature (humidit	v) °C		elative humidity 85	•		
-		Standard	50 Hz	16	20.1	25		
	Air flow	(ANR) Note 1)	60 Hz	18.8	23.7	30		
	capacity	Compressor	50 Hz	16.7	20.9	26		
	m³/min	intake condition Note 2)	60 Hz	19.6	24.7	31.2		
s	Inlet air p	Contaition	MPa	10.0	0.7	01.2		
<u>i</u>		mperature	°C		40			
gi		emperature	<u>0°</u>		32			
۶.		pressure dew po	-		10			
ğ		et air temperatu			37			
Rated conditions		flow rate Note 4) (50/60		1.29/1.56	1.74/1.98	2.16/2.52		
۳ ۳		ter inlet temperatu		1.20/1.00	32	2.10/2.32		
		ressure drop Note 5) (50/60			0.07/0.1			
		wer capacity Note 6	,	9 (2)	11.5 (2.5)	14.5 (3.2)		
		d chiller model Note 6) (n		9 (2) HRG010-A	HRG			
2	Power ou	a chiner model and (from			0 VAC (50 Hz), 200			
stic	Power son	umption Note 7) (50/60 current Note 7) (50/60	Hz) kW	2.4/2.8	2.4/2.8	220 VAC (60 HZ) 2.8/3.3		
ecific	Operating of	With the T						
				8.5/9.0	8.5/9.0	10.2/11.5		
<u> </u>	-	r pressure range		1 00/1 56	0.2 to 0.98	0.16/0.50		
<u> </u>		water flow rate (50/60 llet temperature ran	'	1.29/1.56	1.74/1.98	2.16/2.52		
<u> </u>			ye C		5 to 40	R3/4		
-	cility wate	-	auinmont					
-		amount adjusting e	quipment	Pressu	re type water contr	oi vaive		
	ondenser	it brooker conceity.	lote 8)	Plate type 20 30				
		it breaker capacity ^N	lote 8) A	R407C (HFC)				
	efrigerant Ito drain			المعربين والم	()			
				,	y auto drain (Norm			
<u> </u>	ort size		ka	R2		JIS flange 80A 10K		
<u> </u>	eight		kg	226	250	322		
	pating colo			воду ра	nel: White 1 Base	e: Gray 2		
		npressor output (Refer	^{ence)} kW	100	125	150		
<u> </u>	screw type		المنط ممحطاناتمه			comidity CE9/1		
Note Note Note	 2) Air flow ca 3) The opera different fr 4) Facility wa outlet tem 	pacity converted by the tion range does not grow the rated specification the rated specification that satistication flow rate that satistication for the state of the state o	ne compresso uarantee the u ations, please fies the condi = 5°C) when t	r intake condition [atmo use with normal air flow select a model in acco tions in which the facili he rated load is applied	ressure 20°C, relative I pospheric pressure 32°C v capacity. When opera rdance with Model Sele ty water inlet temperatu J. d the facility water inlet] ting conditions are action (page 1). tre is 32°C and the		
		the rated load (1 RT			Ext	aust		
		the power supply vol rcuit breaker with a se		A.	mo	chaniem		
					rep	lacement kit		
	періасе	ment Parts						
	Herry	Air dryer moo			DF125F-W IDF15			
		ity auto drain replacer			ADH-E400			
	·	acility water piping		IDF-S0				
Note		er of only the exhaust	mechanism i	replacement kit excludi		se existing uipment.)		

Construction (Air/Refrigerant Circuit)



Hot and humid air entering the air dryer is cooled down by the cooler re-heater (heat exchanger). The moisture which is condensed and separated is automatically exhausted by the auto drain. The air which has had its moisture removed is heated in two stages by the re-heater (heat exchanger) in the cooler re-heater and by the secondary heater, and is supplied to the outlet side as warm and dry air.

Secondary heater

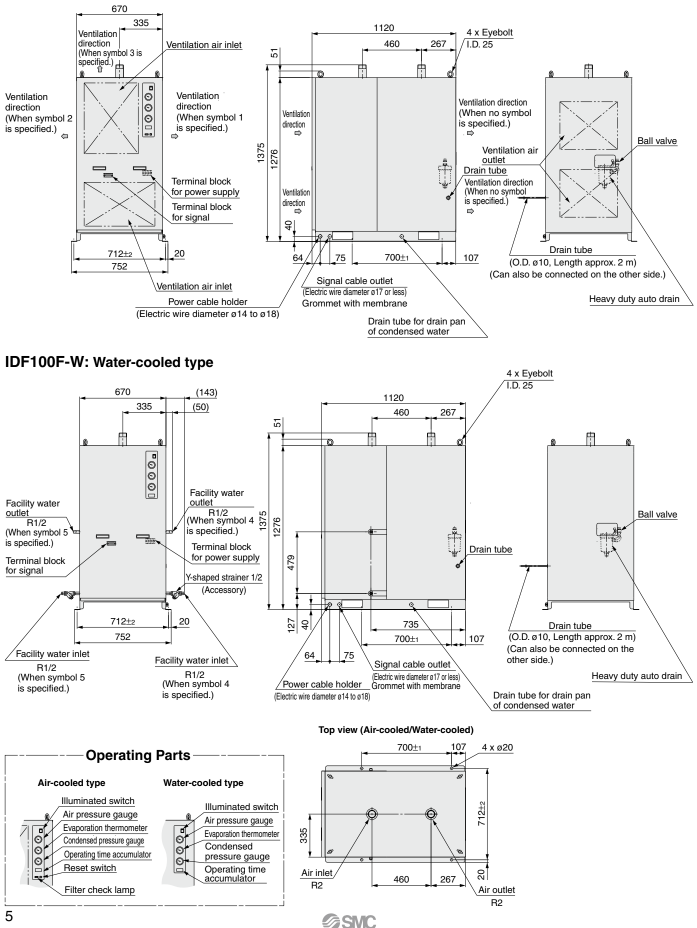
Compressed air from which drainage has been exhausted exchanges heat with refrigerant which has been compressed by the refrigerator, to give the following effects:

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- Energy saving operation of the dryer is achieved by reducing the amount of heat exhausted from the condenser.

Series IDF100F/125F/150F

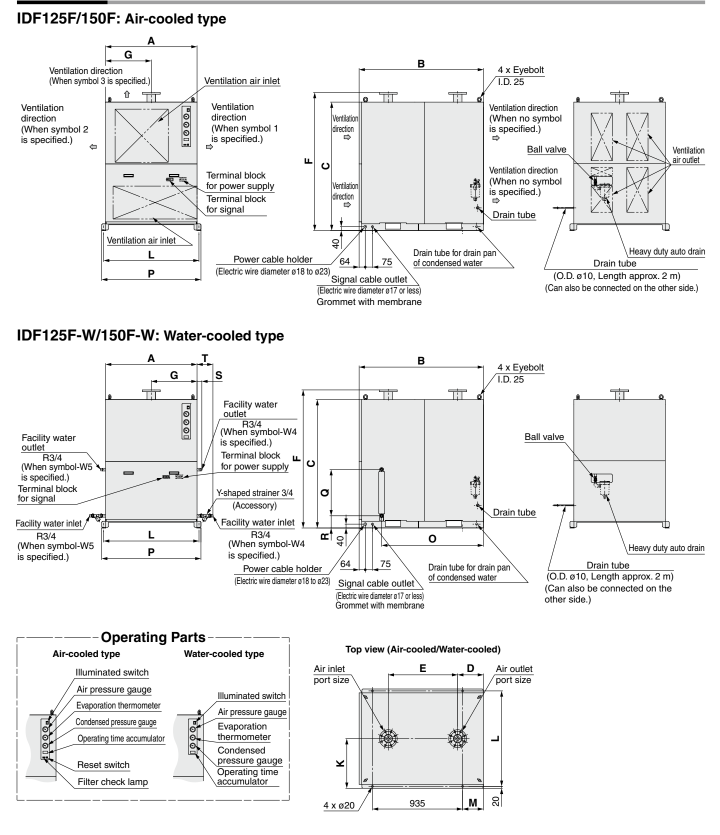
Dimensions





Refrigerated Air Dryer Series IDF100F/125F/150F

Dimensions



Dimonolono

Dimension	S																(mm)							
Model	Port size	Α	В	С	D	E	F	G	K	L	М	0	Ρ	Q	R	S	Т							
IDF125F	JIS flange 65A 10K	700	1120	1276	267	655	1375	350	376	712	78	—	752	—	—	—	—							
IDF125F-W	JIS hange 65A TUK	700	1120	1270	207	000	1375	350	370	/12	70	70	/ 8	885	752	479	127	36	129					
IDF150F	JIS flange 80A 10K	050 1	050	050	050	950	1290	1332	000	268		720	1432	475	515 990	475 515	990 2	217	—	1030	—	—	_	—
IDF150F-W	JIS hange our TUK	950	1290	1332	200	120	1432	475	515	990	217	1056	1030	479	127	50	165							



Series IDF100F/125F/150F Options

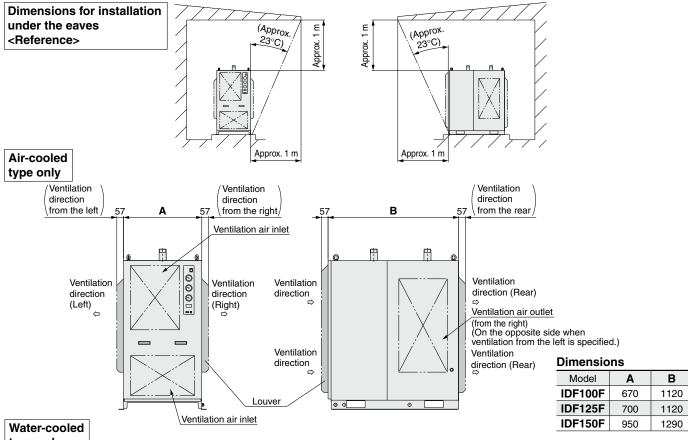
Refer to "How to Order" page 2 for optional models.

(Air-cooled (Water-cooled type only)

rpe only) type only)

Easy outdoor installation specification

It can be installed outdoors under the eaves of a building, by mounting louvers at the ventilation air inlet and on the side in the heat exhausting direction and drip proof covers over the switch, etc. However, the product should be installed in a location where it will not come into direct contact with rain or snow.



type only

Same dimensions as the standard specifications



Anti-corrosive treatment for copper tube

This minimizes the corrosion of the copper and copper alloy parts when the air dryer is used in an atmosphere containing hydrogen sulfide or sulfurous acid gas. (Corrosion cannot be completely prevented.) Special epoxy coating: Copper tube and copper alloy parts

The coating is not applied on the heat exchanger or around electrical parts, where operation may be affected by the coating.

* Corrosion is not covered under warranty.

Option symbol

Moderate pressure specification

The maximum operating pressure is 1.6 MPa.

The internal drain piping material is changed from nylon to metal.

Specifications

- 1. Maximum operating pressure: 1.6 MPa
- 2. Dimensions --- same as standard products



With a metal name plate

The label identifying the model and specifications of the product is changed to a metal plate which has better endurance. 7



Option symbol

With a circuit breaker

A circuit breaker is installed in the air dryer.

This saves additional electrical wiring at the time of installation.

Air dryer model	IDF100F-30-R IDF125F-30-R IDF150F-30-R	IDF100F-30-RW IDF125F-30-RW IDF150F-30-RW
Breaker capacity	30 A	20 A

Sensitivity current: 30 mA



With a timer controlled solenoid valve type auto drain

Float type heavy duty auto drain is changed to the solenoid valve type auto drain. Drainage is discharged by controlling a solenoid valve with a timer. A strainer for solenoid valve protection and stop valve are also included.

Replacement Parts

Description	Part no.	Note
Timer type solenoid valve	IDF-S0405	200 VAC

SMC

Series IDF100F/125F/150F **Optional Accessories**

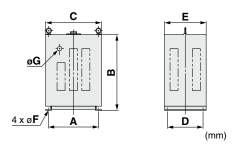
Specifications

Description		Features	Specifications		
Separately installed power transformer Image: Comparison of the set Foundation bolt set Image: Comparison of the set		Power supply and voltage for those other than the standard	Max. ambient temperature 40°C (Relative humidity 85% or less) Stainless steel		
		For fixing the air dryer to the foundations Easy to secure by striking the axle			
Piping adapter		For converting the thread type of an IN/OUT fitting for air dryers from Rc to NPT	Copper alloy		
Panel for changing heat exhausting direct	ion	For changing the heat exhausting direction of the air-cooled type on site. A slit panel and a panel without slit are used in combination.	Refer to the operation manual for details.		

Dimensions

[Separately installed power transformer]

IDF-TR7000-8



Specifications/Dimensions

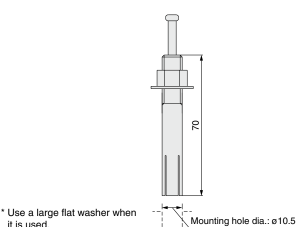
Transformer	Applicable dryer	Capacity	Туре	Inlet voltage	Outlet voltage	Α	В	С	D	E	F	G	Weight
IDF-TR7000-8	IDF100F	7 kVA	Three-phase	220, 240		360	540	400	260	300	11	30	94 kg
IDF-TR9000-8	IDF125F IDF150F	9 kVA	Compound 380, 400, 415 winding 440 V (50/60 Hz)	200 V (50/60 Hz)	400	650	450	300	350	13	40	109 kg	

[Foundation bolt set]

Specifications

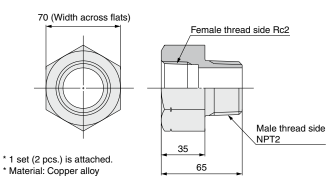
it is used.

Part no.	Applicable dryer	Nominal thread size	Material	Number of 1 set
IDF-AB501	IDF100F to 150F	M10	Stainless steel	4



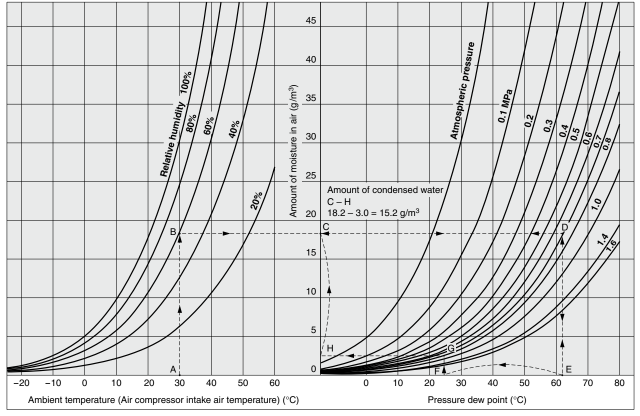
[Piping adapter]

IDF-AP607

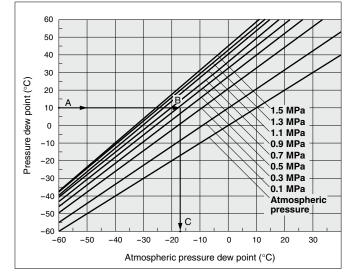




Condensed Water Calculation



Dew Point Conversion Chart



How to read the dew point conversion chart

Example) To obtain the atmospheric pressure dew point at a pressure dew point 10°C and a pressure 0.7 MPa.

- 1. Trace the arrow mark \rightarrow starting from the point A at a pressure dew point 10°C to obtain the intersection B on the pressure characteristic line for 0.7 MPa.
- 2. Trace the arrow mark → starting from the point B to obtain the intersection C at the dew point under atmospheric pressure.
- The intersection C is the conversion value −17°C under atmospheric pressure dew point.

How to calculate the amount of condensed water

- Example) To obtain the amount of condensed water when the pressure is applied to air up to 0.7 MPa with an air compressor, then cooled down to 25°C. Given an ambient temperature at 30°C and a relative humidity 60%.
 - Trace the arrow mark from the point A at an ambient temperature 30°C to obtain the intersection B on the curved line for the relative humidity 60%.
 - 2. Trace the arrow mark from the intersection B to obtain the intersection D on the pressure characteristic line for 0.7 MPa.
 - 3. Trace the arrow mark from the intersection D to obtain the intersection E.
 - 4. The intersection E is the dew point under pressure 0.7 MPa with an ambient temperature 30°C and a relative humidity 60%. The value for E is 62°C.
 - 5. Trace the intersection E upward, and trace from the intersection D leftward to obtain the intersection C.
 - The intersection C is the amount of moisture included in the compressed air 1 m³ at 0.7 MPa and a pressure dew point 62°C. The amount of moisture is 18.2 g/m³.
 - Trace the arrow mark, starting from F for cooling temperature 25°C (pressure dew point 25°C) to obtain the intersection G on the pressure characteristic line for 0.7 MPa.
 - 8. From the intersection G, trace the arrow mark to obtain the intersection H on the vertical axis.
 - The intersection H is the amount of moisture included in the compressed air 1 m³ at 0.7 MPa, and a pressure dew point 25°C. The amount of moisture is 3.0 g/m³.
- 10. Therefore, the amount of condensed water is as follows (per 1 m³):

The amount of moisture at the intersection C – the amount of moisture at the intersection H = the amount of condensed water $18.2 - 3.0 = 15.2 \text{ g/m}^3$





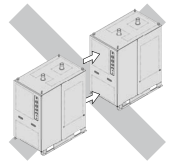
Series IDF100F/125F/150F Specific Product Precautions 1

Be sure to read before handling. Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Air Preparation Equipment Precautions.

Installation

ACaution

- Avoid locations where the air dryer will be in direct contact with wind and rain. (Avoid locations where relative humidity is 85% or more.)
- Avoid exposure to direct sunlight.
- Avoid locations that contain much dust, corrosive gases, or flammable gases. Failure due to corrosion is not covered under warranty. However, when the risk of corrosion is high, select the option C (anti-corrosive treatment for copper tube).
- Avoid locations of poor ventilation and high temperature.
- Avoid locations where the air dryer is too close to a wall, etc. Leave a sufficient space between the air dryer and the wall according to the "Maintenance Space" in the operation manual.
- Avoid locations where the air dryer could draw in high temperature air discharged from an air compressor or other dryer.



Check that the exhaust air does not flow into the neighboring equipment.

- Avoid locations subjected to vibration.
- Avoid possible locations where the drain can freeze.
- Avoid locations with an ambient temperature over 45°C.
- Avoid installation on machines for transporting, such as vehicles, ships, etc.

Drain Tube

▲ Caution

- A polyurethane tube is attached as a drain tube for this product. Use this tube to discharge drainage to a drain tank, etc.
- Do not use the drain tube in an upward direction. Do not bend or crush the drain tube. (Operation of the auto drain will stop water vapor from discharging through the air outlet.)

If it is unavoidable that the tube goes upwards, make sure it only goes as far as the position of the auto drain.

Power Supply

▲Caution

- <200 VAC>
- Connect the power supply to the terminal block.
- Install a circuit breaker ^{Note)} suitable to each model for the power supply.
- Maintain voltage fluctuation within $\pm 10\%$ of the rated voltage.
- Note) Select a circuit breaker with a sensitivity current of 30 mA. As regards rated current, refer to "Applicable circuit breaker capacity" on pages 3 and 4.

When the voltage is different from the standard specifications, use a separately installed power transformer. (Page 8)

Air Piping

≜Caution

- Be careful to avoid an error in connecting the air piping at the compressed air inlet (IN) and outlet (OUT).
- Install bypass piping since it is needed for maintenance.
- When tightening the inlet/outlet air piping, hold the dryer-side piping firmly in place with a pipe wrench.
- The piping surface may reach temperatures around 60°C depending on usage conditions. When adjusting valves or performing other such operations, a temperature check is necessary, wear gloves before proceeding.
- Check that vibrations resulting from the compressor are not transmitted through the air piping to the air dryer.
- Do not allow the weight of the piping to lie directly on the air dryer.

Protection Circuit

▲Caution

When the air dryer is operated in the following cases, which will activate the protection circuit and turn off the lamp, the air dryer will come to stop.

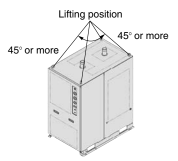
- The compressed air temperature is too high.
- The compressed air flow rate is too high.
- The ambient temperature is too high. (over 45°C)
- The fluctuation of the power supply is beyond the rated voltage $\pm 10\%$.
- The air dryer is drawing in high temperature air that is exhausted from an air compressor or other dryer.
- The ventilation port is obstructed by a wall or clogged with dust.

Transportation and Installation

\land Warning

Be sure to follow the below instructions for transporting the product.

- The product is filled with refrigerant. Transport it (by land, sea or air) in accordance with laws and regulations specified.
- When carrying the product, be careful not to let it drop or fall over. Lift it by using a fork lift or rope and lifting hook. The lifting angle should be 45° or more.
- Do not lift the product by holding the panel, fittings or piping.
- Never lay the product down for transportation. This may lead to damage to the product.
- The product is heavy and has potential dangers in transportation. Be sure to follow the above instructions.
- Be sure to use a fork lift or lifting hook for transporting the product.





Series IDF100F/125F/150F Specific Product Precautions 2

Be sure to read before handling. Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Air Preparation Equipment Precautions.

Compressor Air Delivery

A Caution

Use an air compressor with an air delivery of 50 L/min or larger.

Since the auto drain is designed in such a way that the valve remains open unless the air pressure rises to 0.05 MPa or higher, air will blow out from the drain outlet at the time of air compressor start up until the pressure increases. Therefore, if an air compressor has a small air delivery, the pressure may not be sufficient.

Auto Drain

A Caution

The auto drain may not function properly, depending on the quality of the compressed air. Check the operation once a day.

Cleaning of Ventilation Area (Air-cooled Type)

A Caution

Remove dust from the ventilation area once a month using a vacuum cleaner or an air blow nozzle. The dustproof filter cleaning indication lamp indicates the timing for cleaning. (It turns on after 300 hours of operation.)

Time Delay for Restarting

A Caution

Allow at least three minutes before restarting the air dryer. Otherwise, the protection circuit will activate, the lamp will be turned off and the air dryer will not start up.

Modifying the Standard Specifications

A Caution

The heat exhausting direction of the air-cooled type can be changed using the "panel for changing heat exhausting direction" which is sold separately. Refer to the operation manual.

The other optional specifications cannot be modified once the product has been supplied to a customer. Check the specifications carefully before selecting an air dryer.

Facility Water Supply (Water-cooled Type)

A Warning

1. Be certain to supply the facility water.

1. Prohibition of water-cut operation, very little flow rate of water operation.

Do not operate under the condition that there is no facility water or where there is very little flow rate of water is flowing.

In this kind of operation, facility water temperature may become extremely higher. It is dangerous enough the material of hose may soften and burst when the piping supplying the facility water is connected with hose.

2. Actions to be taken when an emergency stop occurs due to high temperature.

In case a stop occurs due to extremely high temperature resulting from a decrease in the facility water flow rate, do not immediately flow facility water. It is dangerous enough the material of hose may soften and burst when the piping supplying the facility water is connected with hose.

First, naturally let it cool down by removing the cause of the flow rate reduction. Secondly, confirm that there is no leakage again.

A Caution

1. Facility water quality

- 1. Use the facility water within the specified range as shown below. When using with other fluid than facility water, consult with SMC.
- 2. When it is likely that foreign matter may enter the fluid, install a filter (20 mesh or equivalent).

Facility Water Quality Standard

The Japan Refrigeration and Air Conditioning Industry Association

JRA GL-02-1994 "Cooling water system - Circulation type - Circulating water"

	TA GE 02 1004 Beoling water system		Type Orediating water
	Item	Unit	Standard value
	pH (at 25°C)	-	6.5 to 8.2
	Electrical conductivity (25°C)	[µS/cm]	100* to 800*
	Chloride ion (Cl-)	[mg/L]	200 or less
Standard	Sulfuric acid ion (SO ₄ ²⁻)	[mg/L]	200 or less
item	Acid consumption amount (at pH4.8)	[mg/L]	100 or less
	Total hardness	[mg/L]	200 or less
	Calcium hardness (CaCO ₃)	[mg/L]	150 or less
	Ionic state silica (SiO ₂)	[mg/L]	50 or less
	Iron (Fe)	[mg/L]	1.0 or less
	Copper (Cu)	[mg/L]	0.3 or less
Reference item	Sulfide ion (S2 ⁻)	[mg/L]	Should not be detected.
	Ammonium ion (NH ₄ +)	[mg/L]	1.0 or less
	Residual chlorine (Cl)	[mg/L]	0.3 or less
	Free carbon (CO ₂)	[mg/L]	4.0 or less
		L····3/ —]	

* In the case of [M\Omega \cdot cm], it will be 0.00125 to 0.01.



These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)^{*1}, and other safety regulations.



Revision history

Edition B * Addition of Refrigerated Air Dryers IDF125F, 150F.

A Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

SMC Corporation

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