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AIR COMPRESSOR

OWNER'S MANUAL

AIR COMPRESSOR OWNER'S MANUAL

TABLE OF CONTENTS

SAFETY GUIDELINES	
HAZARD SYMBOLS	
PRECAUTIONS & WARNINGS	
DESCRIPTION OF OPERATION	
PRINCIPLES OF COMPRESSION CYCLES	
APPLICATIONS	
SYSTEM COMPONENTS	
INSTALLATION_	
ELECTRICAL DIAGRAM AIR DISTRIBUTION NETWORK TYPICAL INSTALLATION DIAGRAM	
START-UP CHECKLIST	1
BREAK-IN PROCEDURES	1:
MAINTENANCE SCHEDULE	1
MAINTENANCE SCHEDULE	1.
TROUBLESHOOTING	
LIMITED WARRANTY	
LIMITED WARRANTY	18
TECHNICAL DATA 360VL15X	1
AIR COMPRESSOR PARTS	1
BARE PUMP PARTS	2
TECHNICAL DATA 580VL20X	2
AIR COMPRESSOR PARTSBARE PUMP PARTSBARE PUMP PARTS	
	Z.
TECHNICAL DATA 580VL20X- NS	2
AIR COMPRESSOR PARTS	
BARE PUMP PARTS	2
TECHNICAL DATA 580VV20X	2
AIR COMPESSOR PARTS	
BARE PUMP PARTS	
TECHNICAL DATA 580HV20X	2
AIR COMPRESSOR PARTSBARE PUMP PARTSBARE PUMP PARTS	2
DARE PUMP PARIS	Z
TECHNICAL DATA 7.580VL30X	2
AIR COMPRESSOR PARTS	2
BARE PUMP PARTS	3
TECHNICAL DATA 7.580VV30X	3
TECHNICAL DATA 7.580VV30XAIR COMPRESSOR PARTS	3
BARE PUMP PARTS	3
TECHNICAL DATA 7.580HV30X	3
AIR COMPRESSOR PARTS	3
BARE PUMP PARTS	
TECHNICAL DATA 10120HL40X	3
TECHNICAL DATA 10120HL40XAIR COMPRESSOR PARTS	3
BARE PUMP PARTS	3
TECHNICAL DATA 10120HW40XAIR COMPRESSOR PARTS	3
BARE PUMP PARTS	4
TECHNICAL DATA15120HW60X	4
AIR COMPRESSOR PARTS	4
BARE PUMP PARTS	4
TECHNICAL DATA 20120HWV80X	4
AIR COMPESSOR PARTS	4
BARE PUMP PARTS	4
ENVIRONMENTAL GUIDANCE AND RECOMMENDATIONS	4

SAFETY GUIDELINES

HAZARD SYMBOLS

Throughout this manual we have identified key safety hazards. The following symbols identify the level of hazard seriousness.



Immediate hazard which will result in severe personal injury or death.



Hazards or unsafe practices that could result in severe personal injury or death.



Hazards or unsafe practices that could result in minor personal injury or product or property damage.

PRECAUTIONS & WARNINGS

Air compressors are high-speed mechanical equipment requiring caution in operation to minimize harm to property and personnel. There are many obvious safety rules that must be observed in the operation of this type of equipment. Therefore not all safety precautions that must be observed with compressors and compressed air systems are listed here. Failure to follow any of these warnings may result in severe personal injury, death, property damage and/or compressor damage.

- Air from this compressor will cause severe injury or death if used for breathing or food processing. Air used for these processes must meet O.S.H.A. 29 C.F.R. 1910.134 or F.D.A 178.3570 regulations.
- This compressor is designed for use in the compression of normal atmospheric air only. No other gases, vapors or fumes should be exposed to the compressor intake, nor processed through the compressor.
- Turn off and lockout/tagout (per O.S.H.A. regulation 1910.147) the main power switch, then release all pressure from the system, before attempting to service or perform maintenance procedures.
- Relieve all pressure internal to the compressor prior to servicing per O.S.H.A. regulation 1910.147. Do not depend on check valves to hold system pressure.
- A properly sized safety relief valve must be installed in the discharge piping before (downstream) any shut-off
 valve, heat exchanger, orifice or any potential blockage point. Failure to install a safety relief valve could result in
 rupturing or explosion of some compressor or safety component.
- Do not operate the compressor over the A.S.M.E. pressure vessel rating for the receiver or the service rating of the compressor, whichever is lower.
- Do not change the pressure setting of the safety relief valve, restrict function of the safety relief valve or replace the safety relief valve with a plug. Over pressurization of some system or compressor component can occur, resulting in severe personal injury, death and property damage.
- Do not operate the unit with any of its safety guards, shields, or screens removed.
- Do not attempt to service any part of the unit while the compressor is operating.
- Never use plastic pipe or rubber hose not specifically rated for the necessary pressure and temperature, or lead-in soldered joints in any part of the compressed air system.
- Do not remove or paint over any DANGER!, WARNING!, CAUTION! or instructional materials attached to the compressor. Lack of information regarding hazardous conditions can cause property damage or personal injury, or death.

SAFETY GUIDELINES

- Provisions should be made to have the owners manual readily available to the operator and maintenance
 personnel. If for any reason any part of the manual becomes illegible or the manual is lost, have it replaced
 immediately. The owners manual should be read periodically to refresh one's memory. It may prevent a serious or
 fatal accident.
- Never use a flammable or toxic solvent for cleaning the air filter or any parts.
- Make a general overall inspection of the unit daily and correct any unsafe conditions.
- Never play with compressed air. Reckless behavior of any kind involving compressed air can cause serious personal injury.
- Periodically check all pressure relief valves for proper operation.
- Any alterations to the compressor must have prior factory approval.

DESCRIPTION OF OPERATION

PRINCIPLES OF COMPRESSION CYCLES

A reciprocating compressor is a piston type pump that develops pressure from the action of a piston moving through a cylinder. The cylinder, or cylinders, may be vertical, horizontal, or angular.

SINGLE STAGE - When air is drawn in from the atmosphere and compressed to its final pressure in a single stroke, the compressor is referred to as a "single stage" pump. During the downstroke of a single stage compressor, air is drawn through an intake valve in the head of the compressor and into the cylinder. At the bottom of the stroke, the intake valve closes and air is trapped in the cylinder. The air is then compressed in the cylinder during the upstroke of the piston.

TWO STAGE - Compressing air to higher pressure it is accomplished by using multiple stages. During the downstroke of the piston of a "**two stage**" pump, air is drawn through an intake valve in the head of the compressor, into the low-pressure cylinder and compressed during the upstroke of the piston. The compressed air is then released through a discharge valve in the head of the compressor to an intercooler where the heat resulting from compression is allowed to dissipate. The cooler compressed air is then drawn into a second compression cylinder, the high pressure cylinder, for compression to final pressure. From there the compressed air is released through a discharge valve to an air receiver tank. In one revolution of the crankshaft a compression cycle is completed.

APPLICATIONS

Single estage compressors normally runs in the 95 up to 125 psi range. These pressure settings are designed to provide working air in the 90 up to 100 psi range that most air tools operate. These compressors are generally used in lighter duty applications such as in your garage at home.

A two-stage compressor normally run in the 145 up to 175 psi range. The higher-pressure setting of the two-stage unit is required in commercial and industrial applications that have tools and equipment such as in-ground lifts and tire changers that need air at higher pressure than a single stage compressor can provide. Two stage compressors are generally better suited for commercial use for several other important reasons. First, this high-pressure air is store in the tank as "available energy" so the compressor runs less. Secondly, two stage compressors run at much lower discharge temperatures so that you have cooler, dryer air in the shop air system. The two-stage compressor is more versatile because it gives the shop owner the ability to use the higher pressures when necessary but also use air regulated down of the 90 up to 100 psi range for normal air tools.

ENVIRONMENTAL GUIDANCE AND RECOMMENDATIONS

1. Disposal of Liquid Effluents

The presence of liquid effluents or non-treated condensation from tank and separator in rivers, lakes or in other water receiving bodies may adversely affect the aquatic life and the water quality as well.

The condensation withdrawn from the tank and separator, daily, according to the Preventive Maintenance Chapter, must be kept in a container and/or in an appropriate collecting network for further treatment.

Schulz, the manufacturer of the product, recommends that the liquid effluent produced inside the receiver of the compressor or condensed separator should be adequately treated through processes that aim at protecting the environment and the healthy quality of life of the population, complying with the country's current regulation requirements. Among the treatment methods available, one may choose the physical-chemical, chemical, and biological ones. The treatment may be carried out by the company itself or by outsourcing.

2. Draining the Lubricant Oil from the Compressor Unit

The disposal of the lubricant oil coming from the lubricant oil change located in the crankcase of the piston compressor must meet technical requirements, as well as the regulation requirements of the current legislation of the country the product has been exported to.

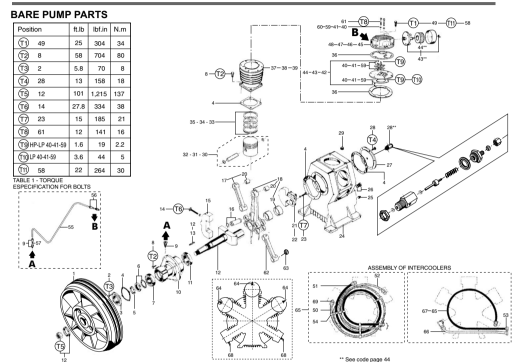
3. Disposal of Solid Waste (parts in general and product packages)

The generation of solid waste is an important aspect that must be considered by the users when using and maintaining their piece of equipment. The impacts to the environment may cause meaningful changes in the quality of the soil, in surface and underground water, and in the population's health, due to the inadequate disposal of the discarded residues (on streets, water springs, landfills, etc).

Schulz, the manufacturer of the product, recommends that the waste arising from the product, from its generation, handling, transportation, and treatment to its final disposal should the handled carefully. Appropriate handling should consider the following steps: quantification, qualification, classification, reduction at source, pick-ups and selective pick-ups, recycling, storage, transport, treatment and final destination.

The disposal of solid waste must be carried out according to the regulation requirements of the current legislation of the country the product has been exported to.

TECHNICAL DATA 20120HWV80X



CODE DENOMINATION QTY CODE DENOMINATION QTY No No 709 1346-0 830 1031-0/N/ Upper gasket kit I P 4.3/4" cylinder Flywheel UNC 1/4" x 3/4" head bolt 709.1306-0 709.1308-0 709.1347-0 20505001 830.1033-0/N Flange cover Crankcase gasket kit HP 90mm cylinder HP 2.1/2" cylinder 60082501 Oil seal 830.0955-0 I P 4.3/4" valve plate ki Oil seal Lock washer and nut kit 33109 bearing NC 1/2" x 1" head bolt Straight fitting Flange Crankshaft kit Kay 830.0932-0 60154502 830.1002-0 809.1028-0 HP 90 mm valve plate kit LP 4.3/4" valve plate kit HP 90mm valve plate HP 2.1/2" valve plate 809.1027-0 809.1029-0 60259501 HP 2.1/2" valve jate IP 4.3/4" cylinder cover (with breather) LP 4.3/4" cylinder cover (without breather) HP 90nm cylinder cover HP 2.1/2" cylinder cover UNC 3/8" x.1.1/2" head bolt Short intercooler No. 2 Medium intercooler No. 3 Long intercooler No. 4 3/4" nut for intercooler 20504001 709 1272-0 60154501 830.0933-0 709.1423-0 Crankshaft kif Key UNF 3/6* x 3* head bolt Crankshaft counter weight Connecting rod pin kit Master connecting rod Connecting rod bushing Counter weight with certrifugal mechanism Counter weight kit with centrifugal mechanism 60267503 709.1389-0 709.1457-0 709.1459-0 709.1458-0 21011004 20508005 830 0934-0 30008502 3/4 hut for intercooler Intercooler holder 1/4" crankcase breather tube 1/8" x 1/4" straight connection 6015250 2102900 60152502 60152501 30007007 830.0340-1 fb⁺ x 1 fd⁺ case breather due 1 fb⁺ x 1 fd⁺ case breather due 1 fd⁺ ring kit 1 fd⁺ ring kit 1 fd⁺ x 1 fd⁺ 830.0937-0 830 0599 383.0111-0 20501001 003.0029-2 3/8" plug 3/4" oil level sight kit 830.1032-0 3/4" oil level sight kit Crankcase cover UNC 5/16" x 3/4" head bolt 3/4" plug LP 4.3/4" piston HP 90mm piston kit HP 2.1/2" piston kit LP 4.3/4" ring kit HP 90mm ring kit HP 92.1/2" ring kit 709.1316-0 830.1202-0 019.0079-0 022.0177-0 003 0031-4 022.0177-0 809.1043-0 709.1369-0 709.1456-0 022.0215-0 21011002 60273501 830.1000-0 830.0939-0 66 67 68 000.0077-0 000.0080-0 000.0075-0

* Part available in the market - not sold by Schulz Note: HP = high pressure LP = low pressure

DESCRIPTION OF OPERATION

SYSTEM COMPONENTS

Pressure Switch - The pressure switch senses the air pressure in the system and automatically starts the motor when the pressure drops below the cut in setting.

Once the pump builds the pressure up to the maximum or cut out pressure, the pressure switch shuts off the motor and bleeds down the air pressure between the pump and check valve. This allows the motor to restart in an unloaded mode.

Check Valve - The check valve is a device that allows the air to flow in only one direction. While the compressor is running, the check valve is "open", allowing the air to flow from the pump to the tank. When the compressor stops, the check valve is "closed" and keeps the air in the tank from trying to back up to the pump.

Pressure Relief Valve - This valve is often called a "pop-off" or a "safety relief valve". Its job is to open up and relieve the air pressure in the event the pump did not shut off at the maximum setting.

Tank Drain Valve - This valve, also known as a petcock, is to drain out any condensation in the tank. Since some moisture will form inside the tank every time the compressor runs, it is important to drain the tank daily.

Intake Air Filter - As air is drawn into the compressor pump it must pass through a filter to remove dirt and dust. When the filter element becomes clogged with dirt it creates a high vacuum condition in the cylinder which can cause the oil from the crankcase to be sucked up past the rings and into the tank.

ON/OFF Switch - Starts and stops the air compressor. It is important to remember that in the "On" position, the compressor can start automatically. The compressor should not be turned off in mid-cycle using the switch (except in an emergency) so that the pressure switch is allowed to relieve the head pressure when it turns off the compressor.

Pressure Gauge - The pressure gauge reads the air pressure in the tank or air system.

SHUT OFF Valve - A ball or gate valve that is installed on the tank where the air is going out to the shop air system. This valve is used during scheduled maintenance to separate the compressor from the rest of the air system. It could also be important to quickly shut off the air from the tank in case of a problem like an airline breaking.

Cooling System - Air compressor pumps create remarkable amount of heat as they operate. Because so much heat is generated, the cooling system of the compressor is critical to the life of the pump. Compressor pumps are heavily finned to dissipate heat. Cooling air is blown over the fins by the fan blades designed into the flywheel of the pump. The inter cooler and after cooler lower the air temperature significantly, thereby making it easier to compress the air.

INSTALLATION

Location - The air compressor should be installed in a clean, dry, well lighted, and well ventilated area on a level floor. The flywheel side of the compressor should be towards the wall and the distance between the compressor and the wall should be a minimum of 30° to allow for proper cooling air circulation, inspections, and maintenance.



G Under no circumstances should a compressor be placed in an area that may be exposed to a toxic, volatile or corrosive atmosphere nor should toxic, volatile or corrosive agents be stored near the compressor.

Mounting - Your compressor must be installed according to all applicable State and Local Laws. Shims may be needed to level the legs. Care must be taken when tightening anchor bolts. Uneven torque can lead to excessive vibration that can weaken welds and cause explosions. Tighten three leveled legs equally and leave the fourth nut loose.

Air Intake - Do not locate the compressor where it could ingest toxic, volatile or corrosive vapors or extremely dirty air. If a remote inlet filter is going to be installed you must increase one pipe size for every ten feet in length and use a flex hose between the pump and any solid pipe to minimize the potential of damage from vibration.

Piping - The main distribution line should not be any smaller than the pipe size of the shut off valve of the compressor. It is recommended that the shop air system be connected to the air compressor shut off valve with a flexible coupler to reduce the risk of damage from vibration. All airlines should slope to an accessible drain or moisture trap for removal of condensation. Make sure that there are no leaks in the airlines as even small leaks can cause your compressor to run outside of the rated duty cycle. A typical installation is shown on page 11, note that the feeder lines come off of the top of the main distribution line so that moisture can't enter the feeder line.



ASME coded pressure vessels must not be modified, welded, repaired, reworked or subjected to operating conditions outside the nameplate ratings. Such actions will negate code status, affect insurance status and may cause severe personal injury, death and property damage.



High voltage may cause personal injury or death. Disconnect and lockout/tagout per O.S.H.A. Regulation 1910.147 all electrical power supplies before opening the electrical enclosure or servicing.

Wiring - Before starting the installation procedure, check that the building's electrical service has an adequate capacity to handle the motor and the same electrical characterists (voltage, cycle, and phase). Install the compressor as close to the main power supply as possible and follow all National Electric Safety Codes as well as those dictated by State and Local authorities. A qualified electrician must do the electrical installation. Every compressor model has a specific power requirement and the wire size used is critical to a proper installation. The two tables (shown below) are for reference only and should not supersede specific National, State or Local code requirements. The compressor can be manufactured without a *power switch*, according to the product version. The *pressure switch* must not be directly connected to the motor but to a control circuit. See "Electrical Diagram" page 5 and 6 to correct installation, according to the product version.

30 amp o	rcuit	40 amp c	ircuit	60 amp o	circuit
0-30 ft. 31-50 ft. 51-70 ft.	10 ga 8 ga 6 ga	0-25 ft. 26-50 ft. 51-75 ft.		0-10 ft. 11-30 ft. 31-50 ft.	8 ga 6 ga 4 ga
71 ft and u call factory		76 ft and u call factor		51 ft and call factor	

Orientative table for wiring



Grounding instructions: This product must be grounded to reduce the risk of an electric shock. Connect the Grounding cable to the motor's terminal, or if there is no terminal to the motor's frame.

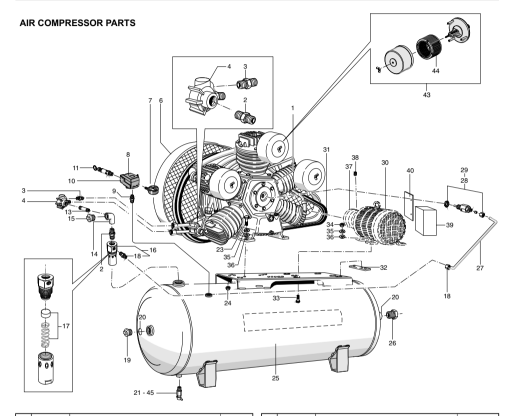
single-phase	three-phase	voltage [V]	(gL/gG)* [A]
3	-	230	50
5	-	230	35
-	5	460	20
7.5	-	230	80
-	7.5	230	50
-	7.5	460	25
-	10	230	63
-	10	460	35
-	15	230	100
-	15	460	50
-	20	230	100
-	20	460	63

Motor power [hp] Input supply Max.fuse

Orientative table for fuses * type 2 coordination

The incorrect installation of the grounding wire connector may result in an electric shock. If it is necessary to replace or repair both the cable and the connector, do not connect or join the grounding wire to the neutral wire or other. The green wire, with or without yellow stripes, is only to the grounding function. In case of doubts regarding the grounding information or whether the product is properly grounded, make sure you contact a qualified electrician to verify the connections.

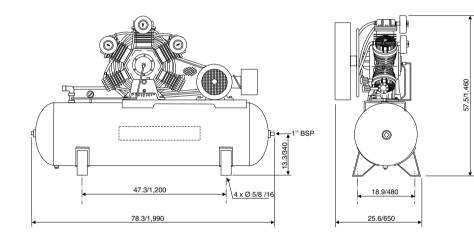
TECHNICAL DATA 20120HWV80X

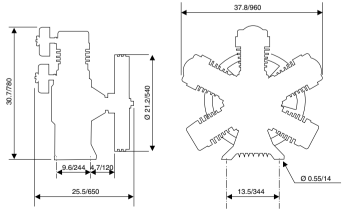


No.	CODE	DENOMINATION	QTY	No.	CODE	DENOMINATION	QTY
1	933,9385-0	Bare pump	01	26	003.0512-0	2 x 1 reduction bushing	01
2	003.0036-5	3/4 nipple	02	27	709.1671-0	1/4 tube	01
3	21011001	NPT 3/4 x 1/2 straight connection	04	28	022.0174-0	Centrifugal unloading valve	01
4	20517005	Upper tubing adaptor	02	29	830.1043-0	Centrifugal unloading valve kit	01
6	830.1023-0	Belt guard	01	30	015.0604-0	Motor 208/230/460V (three-phase)	01
7	011.0118-0	Pressure gauge	01	31	004.0022-0	Belt	02
8	012.0845-0	Pressure switch	01	32	21028539	Motor fastening plate	02
9	003.0174-4	1/4 nipple	01	33	•	7/16 x 1.3/4 hex head bolt	04
10	012.0723-0	Strain relief	01	34	•	7/16 hex nut	04
11	022.0057-0	1/4 ASME safety valve	01	35	•	1/2 lock washer	08
13	21011006	3/4 x 126mm nipple	01	36	•	1/2 washer	08
14	003.0343-0	3/4 side elbow	01	37	709.1349-0	Pulley	01
15	003.0031-4	3/4 plug	01	38	•	3/8 x 1/2 Allen hex without head	01
16	60281501	Check valve	01	39	012.0941-0	Start switch**	01
17	34004508	Check valve kit	01	40	701.0381-0	Support start switch**	01
18	003.0054-3	NPT 1/8 x 1/4 straight connection	01	41	012.0907-0	Start switch pressure switch cord (not shown)**	01
19	003.0514-0	2 Plug	01	42	012.0910-0	Motor start switch cord (not shown)**	01
20	023.0339-0	O - ring	02	43	809.1085-0	3/4 NPT air filter	03
21	022.0185-0	1/4 tank drain valve	01	44	007.0118-0	Filter element	03
23	*	W 1/2 x 1.1/2 hex head bolt	04	45	709.1246-0	Hose for tank drain (not shown)	01
24	*	BSW 1/2 hex nut	04				
25	25003832A	120 gal horiz. Tank	01	* Pa	rt available	in the market - not sold by Schulz.	
				** 0	ptional star	switch	

TECHNICAL DATA 20120HWV80X

			MAX. PR	· ·	¶ ™	ANK	Qľ	Ø PUL			E	LECT	RIC MOTOR		OIL C	AP.	•	5 ATH MOTOR	COLOR REF.
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	2 inches	P mm	2P	hp	kW	VOLTAGE (V)	SIZE	Volu ml	ne in qt.	lbs	Kg	Black
20120HWV80X	80	2,264	175	12	427	113	910	5.7	145	2-В	20	15	Three-phase 208/230/460	1"	4,500	4,620	1,370	620	(pump) Gray (tank)

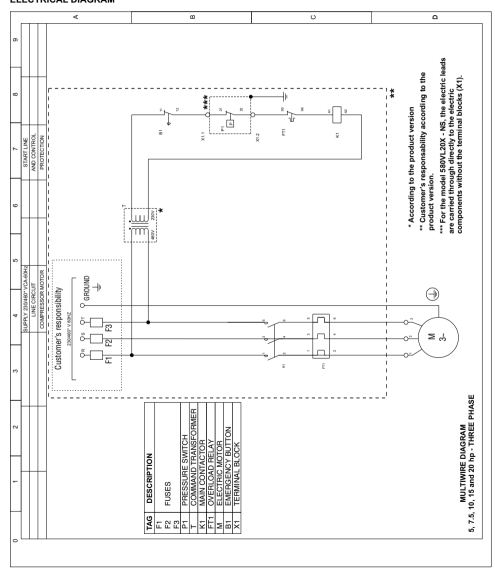




Note: dimensions in inch/mm.

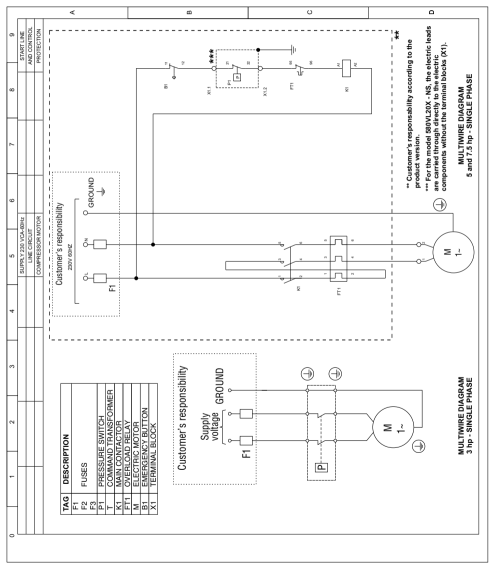


ELECTRICAL DIAGRAM

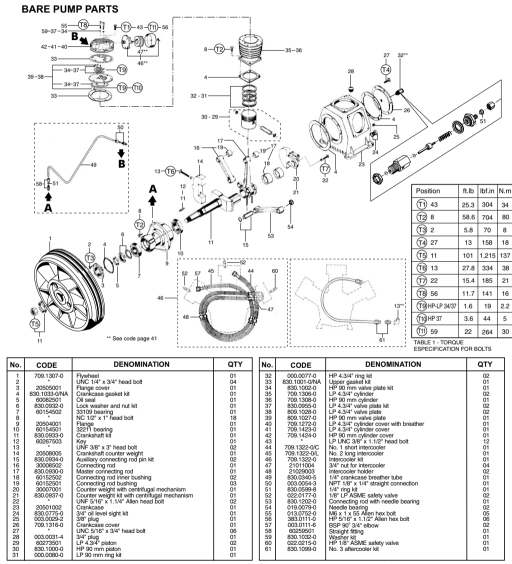


INSTALLATION

ELECTRICAL DIAGRAM

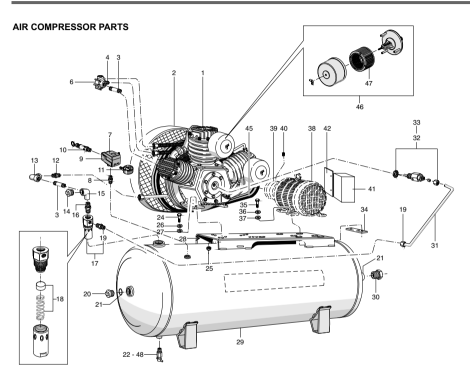


TECHNICAL DATA 15120HW60X



* Part available in the market - not sold by Schulz Note: HP = high pressure LP = low pressure

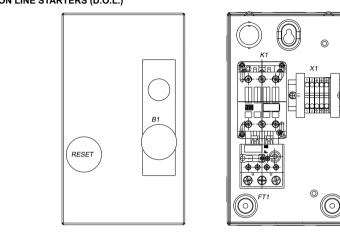
TECHNICAL DATA 15120HW60X



No.	CODE	DENOMINATION	QTY] [No.	CODE	DENOMINATION	QTY
1	933.9383-0	Bare pump	01	11	26	•	1/2 lock washer	04
2	830.1010-0	Belt guard	01		27	•	1/2 washer	04
3	21011009	3/4 x 100mm nipple	02		28	701.0365-0	Support base tank	02
4	21011001	NPT 3/4 x 1/2 straight connection	02		29	25003832A	120 gal hor. tank	01
6	20517005	Upper tubing adaptor	01		30	003.0512-0	2 x 1 reduction bushing	01
7	012.0845-0	Pressure switch	01		31	709.1670-0	1/4 tube	01
8	003.0174-4	1/4 nipple	01		32	022.0174-0	Centrifugal unloading valve	01
	012.0723-0		01		33	830.1043-0	Centrifugal unloading valve kit	01
10	022.0057-0	1/4 ASME safety valve	01		34	21028503	Motor fastening plate	02
11	011.0118-0	Pressure gauge	01		35	•	3/8 x 1.1/2 hex head bolt	04
12	003.0051-9	NPT 3/4 x 3/4 straight connection	02		36	•	3/8 lock washer	04
13	60255506	BSP 90° 3/4 elbow	01		37	•	3/8 washer	04
14	003.0031-4	3/4 plug	01		38	015.0603-0	Motor 208/230/460V (three-phase)	01
15	003.0343-0	3/4 side elbow	01		39	709.1325-0	Pulley	01
16	003.0036-5	3/4 nipple	01		40	•	3/8 x 1/2 Allen hex without head	01
17	60281501	Check valve	01		41	012.0939-0	Start switch**	01
18	34004508	Check valve kit	01		42	701.0380-0	Support start switch**	01
19	003.0054-3	NPT 1/8 x 1/4 straight connection	01		43	012.0907-0	Start switch pressure switch cord (not shown)**	01
	003.0514-0		01		44	012.0909-0	Motor start switch cord (not shown)**	01
21	023.0339-0	O ring	02		45	004.0013-0	Belt	02
22	022.0206-0	1/4 tank drain valve	01		46	809.1085-0	3/4 NPT air filter	02
24	•	W 1/2 x 1.3/4 hex head bolt	04		47	007.0118-0	Filter element	02
25	•	BSW 1/2 hex nut	04		48	709.1246-0	Hose for tank drain (not shown)	01

* Part available in the market - not sold by Schulz. ** Optional start switch

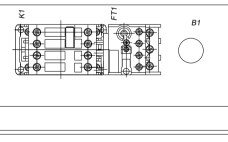
LAYOUT DIRECT ON LINE STARTERS (D.O.L.)

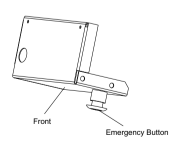


TAG	DESCRIPTION
K1	MAIN CONTACTOR
FT1	OVERLOAD RELAY
B1	EMERGENCY BUTTON
X1	TERMINAL BLOCKS

PARTS LAYOUT 5, 7.5, 10, 15 and 20 hp

Back Sight

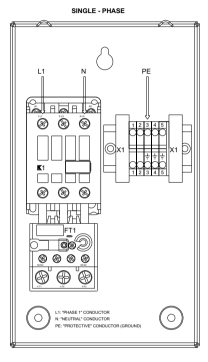




PARTS LAYOUT 5 hp - OPENED D.O.L. STARTER

INSTALLATION

WIRING PROCEDURE D.O.L. STARTER



CUSTOMER WIRES LEADS:

MAKE LEADS "L1", "N" AND "PE" TO "1 L1", "5 L3" AND "X1.3" RESPECTIVELY, KEEPTING THE OTHERS CONDUCTORS;

MANUFACTORY WIRES LEADS:

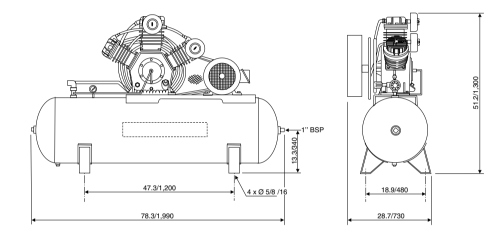
"96 NC" CONECTED TO "A1" "5 L3" CONECTED TO "A2" "1 L1" CONECTED TO "RED BUTTON" "RED BUTTON" CONECTED TO "X1.2" "X1.2" CONECTED TO "PRESSURE SWITCH" "PRESSURE SWITCH" CONECTED TO "X1.1" "X1.1" CONECTED TO "95 NC" "2 T1" CONECTED TO "95 NC" "2 T1" CONECTED TO "3 L2" "X1.4" AND "X1.5" CONECTED TO "PRESSURE SWITCH" AND "MOTOR" "4 T2" AND "6 T3" CONECTED TO "MOTOR"

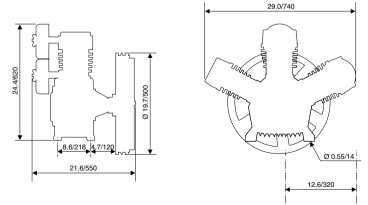
WARNING:

- TURN OFF POWER AND DISCONNECT ALL SUPPLY SOURCE BEFORE SERVICING

TECHNICAL DATA 15120HW60X

			MAX. PRI	r	E E		Qť	Ø PUL			E	LECT	RIC MOTOR		OIL C	AP.		g ITH MOTOR	COLOR REF.
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	inches	mm	2P	hp	kW	VOLTAGE [V]	SIZE	Volur ml	me in qt.	lbs	Kg	Black
15120HW60X	60	1,700	175	12	427	113	1,065	5.9	150	2-В	15	11.3	Three-phase 208/230/460	1"	1,500	1,580	975	442	(pump Gray (tank)

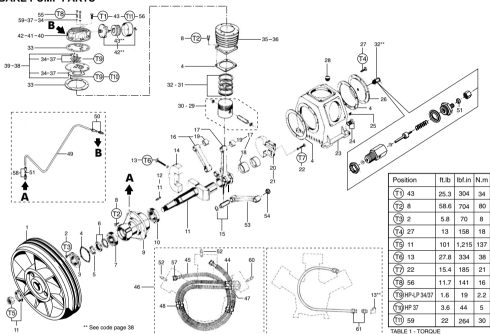




Note: dimensions in inch/mm.

TECHNICAL DATA 10120HW40X





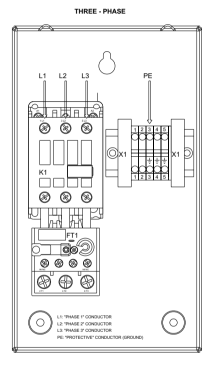
No.	CODE	DENOMINATION	QTY	No	CODE	DENOMINATION	QTY
1	709.1307-0	Flywheel	01	32	000.0077-0	HP 4.3/4" ring kit	02
2	*	UNC 1/4" x 3/4" head bolt	04	33	830.1001-0/NA	Upper gasket kit	01
3	20505001	Flange cover	01	34	830,1002-0	HP 90 mm valve plate kit	01
4	830.1033-0/NA	Crankcase gasket kit	01	35	709.1306-0	LP 4.3/4" cylinder	02
5	60082501	Oil seal	01	36	709.1308-0	HP 90 mm cylinder	01
6	830.0932-0	Lock washer and nut kit	01	37	830.0955-0	LP 4.3/4" valve plate kit	02 02
7	60154502	33109 bearing	01	38	809.1028-0	LP 4.3/4" valve plate	02
8	*	NC 1/2" x 1" head bolt	18	39	809.1027-0	HP 90 mm valve plate	01
9	20504001	Flange	01	40	709.1272-0	LP 4.3/4" cylinder cover with breather	01
10	60154501	32211 bearing	01	41	709.1423-0	LP 4.3/4" cylinder cover	01 01
11	830.0933-0	Crankshaft kit	01	42	709.1424-0	HP 90 mm cylinder cover	01
12	60267503	Key	01	43	*	LP UNC 3/8" x 1.1/2" head bolt	12
13	*	UNF 3/8" x 3" head bolt	02	44	709.1322-0/C	No. 1 short intercooler	01
14	20508005	Crankshaft counter weight	01	45	709.1322-0/L	No. 2 long intercooler	01
15	830.0934-0	Auxiliary connecting rod pin kit	02	46	709.1322-0	Intercooler kit	01
16	30008502	Connecting rod	01	47	21011004	3/4" nut for intercooler	04
17	830.0930-0	Master connecting rod	01	48	21029003	Intercooler holder	02
18	60152502	Connecting rod inner bushing	02	49	830.0340-5	1/4" crankcase breather tube	01
19	60152501	Connecting rod bushing	03	50	003.0054-3	NPT 1/8" x 1/4" straight connection	01
20	30007001	Counter weight with centrifugal mechanism	01	51	830.0599-8	1/4" ring kit	01
21	830.0937-0	Counter weight kit with centrifugal mechanism	01	52	022.0177-0	1/8" LP ASME safety valve	02
22	*	UNF 5/16" x 1.1/4" Allen head bolt	02	53	830.1202-0	Connecting rod with needle bearing	01
23	20501002	Crankcase	01	54	019.0079-0	Needle bearing	02
24	830.0775-0	3/4" oil level sight kit	01	55	013.0752-0	M6 x 1 x 55 Allen hex bolt	05 06 02
25	003.0029-2	3/8" plug	01	56	383.0111-0	HP 5/16" x 1.1/2" Allen hex bolt	06
26	709.1316-0	Crankcase cover	01	57	003.0111-6	BSP 90° 3/4" elbow	02
27		UNC 5/16" x 3/4" head bolt	06	58	60259501	Straight fitting	01
28	003.0031-4	3/4" plug	01	59	830.1032-0	Washer kit	01
29	60273501	LP 4.3/4" piston	02	60	022.0215-0	HP 1/8" ASME safety valve	01
30	830.1000-0	HP 90 mm piston	01	61	830.1099-0	No. 3 aftercooler kit	01
31	000.0080-0	LP 90 mm ring kit	01		1		

* Part available in the market - not sold by Schulz Note: HP = high pressure LP = low pressure

ESPECIFICATION FOR BOLTS

INSTALLATION





CUSTOMER WIRES LEADS:

MAKE LEADS "L1", "L2", "L3" AND "PE" TO "1 L1", "3 L2", "5 L3" AND "X1.3" RESPECTIVELY, KEEPTING THE OTHERS CONDUCTORS;

MANUFACTORY WIRES LEADS:

"96 NC" CONECTED TO "A1" "5 L3" CONECTED TO "A2" * "1 L1" CONECTED TO "RED BUTTON" ** "RED BUTTON" CONECTED TO "X1.2" "X1.2" CONECTED TO "PRESSURE SWITCH" "PRESSURE SWITCH" CONECTED TO "X1.1" "X1.1" CONECTED TO "95 NC" "X1.4" AND "X1.5" CONECTED TO "PRESSURE SWITCH" AND "MOTOR"

"2 T1", "4 T2" AND "6 T3" CONECTED TO "MOTOR"

WARNING:

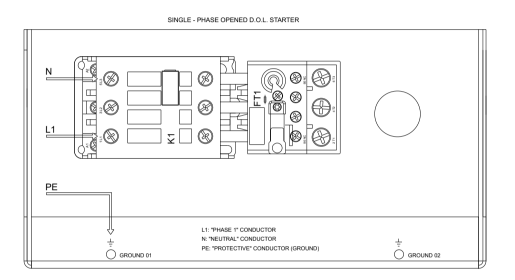
- TURN OFF POWER BEFORE SERVICING - COMPRESSOR FLYWHEEL ROTATION SHOULD BE COUNTERCLOCKWISE WHEN FACING FLYWHEEL - IF COMPRESSOR FLYWHEEL ROTATION IS REVERSED (CLOCKWISE), QUICLY TURN OFF THE POWER AND DISCONNECT ALL SUPPLY SOURCE AND INTERCHANGE THE "L1" AND "L2" WIRES.

NOTE: The "wiring procedure" is only for reference also " Electrical Diagram" see page 5.

* For the product version in 460V: The command wiring is carried out by a step-down transformer from 460V to 230V as showed on page 5 by TT.

INSTALLATION

WIRING PROCEDURE



CUSTOMER WIRES LEADS:

MAKE LEADS "L1", "N" AND "PE" TO "1 L1", "5 L3" AND "GROUND 01" RESPECTIVELY, KEEPTING THE OTHERS CONDUCTORS;

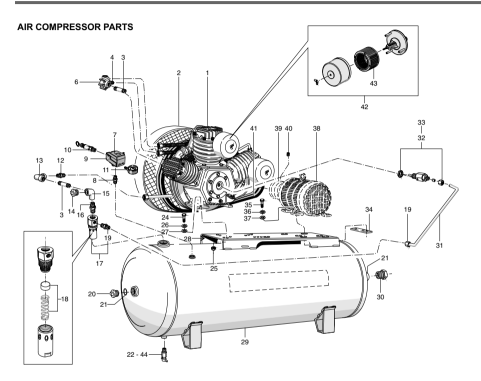
MANUFACTORY WIRES LEADS:

"96 NC" CONECTED TO "A1" "5 L3" CONECTED TO "A2" "1 L1" CONECTED TO "RED BUTTON" "RED BUTTON" CONECTED TO "PRESSURE SWITCH" "PRESSURE SWITCH" CONECTED TO "95 NC" "2 T1" CONECTED TO "3 L2" "4 T2" AND "6 T3" CONECTED TO "MOTOR" "GROUND 02" CONECTED TO "MOTOR"

WARNING:

- TURN OFF POWER AND DISCONNECT ALL SUPPLY SOURCE BEFORE SERVICING

TECHNICAL DATA 10120HW40X

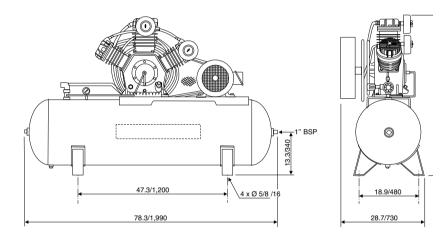


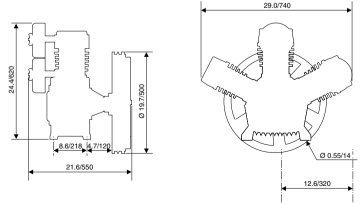
No.	CODE	DENOMINATION	QTY	No	. CODE	DENOMINATION	QTY
1	-	Bare pump	01	24	*	W 1/2 x 1.3/4 hex head bolt	04
2	830.1010-0	Belt guard	01	25	i *	BSW 1/2 hex nut	04
3	21011009	3/4 x 100mm nipple	02	26	s *	1/2 lock washer	04
4	21011001	NPT 3/4 x 1/2 straight connection	02	27	· ·	1/2 washer	04
6	20517005	Upper tubing adaptor	01	28	701.0365-0	Support base tank	02
7	012.0845-0	Pressure switch	01	29	25003832A	120 gal hor. tank	01
8	003.0174-4	1/4 nipple	01	30	003.0512-0	2 x 1 reduction bushing	01
9	012.0723-0	Strain relief	01	3.	709.1670-0	1/4 tube	01
10	022.0057-0	1/4 ASME safety valve	01	32	022.0174-0		01
11	011.0118-0	Pressure gauge	01	33	830.1043-0		01
12	003.0051-9	NPT 3/4 x 3/4 straight connection	02	34	21028503	Motor fastening plate	02
13	60255506	BSP 90° 3/4 elbow	01	35	; *	3/8 x 1.1/2 hex head bolt	04
14	003.0031-4	3/4 plug	01	36	s *	3/8 lock washer	04
15	003.0343-0	3/4 side elbow	01	37	· ·	3/8 washer	04
16	003.0036-5	3/4 nipple	01	38	015.0602-0	Motor 208/230/460V (three-phase)	01
17	60281501	Check valve	01	39	709.1675-0	Pulley	01
18	34004508	Check valve kit	01	40	• •	5/16 x 3/8 Allen hex without head	02
19	003.0054-3	NPT 1/8 x 1/4 straight connection	01	4	004.0132-0		02
	003.0514-0	2 Plug	01	42			02
21	023.0339-0	O ring	02	43	007.0118-0	Filter element	02
22	022.0206-0	1/4 tank drain valve	01	44	709.1246-0	Hose for tank drain (not shown)	01

* Part available in the market - not sold by Schulz. ** Optional start switch

TECHNICAL DATA 10120HW40X

			MAX. PR	r	(T	ANK	Qľ	Ø PUL			E	• ELECT			OIL C	AP.		WITH MOTOR	COLOR REF.
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	2 inches	> mm	2P	hp	kW	VOLTAGE [V]	SIZE	Volui mi	ne in qt.	lbs	Kg	Black
10120HW40X	40	1,132	175	12	427	113	710	4.1	105	2-B	10	7.5	Three-phase 208/230/460	1"	1,500	1,580	878	397	(pump) Gray (tank)





Note: dimensions in inch/mm.

INSTALLATION

AIR DISTRIBUTION NETWORK TYPICAL INSTALLATION DIAGRAM

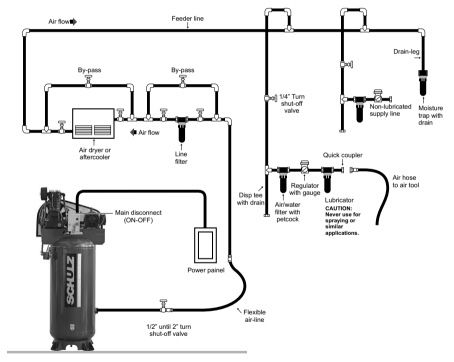
This diagram is only a guide to a typical air system. Your needs may be different and you should consult a professional for more information regarding your particular installation.



51.2/1,300

IMPORTANT Follow all safety pr

Follow all safety precautions and warnings always turn off and lockout/tagout the main power supply before serviving unit.





To remove moisture from air line, the main feeder line must run downhill to drain-leg at a rate of 3/4" to 1" every 10'.



Recommended pipe and fittings: black iron pipe no smaller than tank outlet size (NPT). For systems over 100 feet in length increase by one pipe size or loop air lines back to receiver.

START-UP CHECKLIST



Never assume a compressor is safe to work on just because it is not operating. It could restart at any time. Follow all safety precautions and guidelines outlined in this manual.

Go through this checklist *before* you start the compressor for the first time.



Failure to perform the steps outlined in the start-up checklist, may result in mechanical failure, property damage, serious personal injury or even death.

1. Review Installation parameters in the prior section.

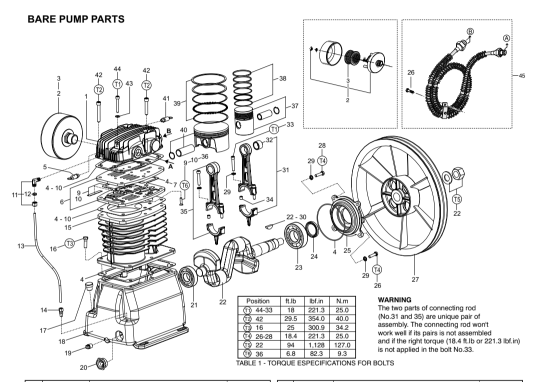
- Double-check these items:
 - Distance from walls at least 30".
 - Properly mounted.
 - Flexible coupler between compressor and shop.
 - No toxic, volatile, or corrosive fumes in the area.
 - Correct wire size, fuses, or circuit breakers.
- 2. Check the oil level in the pump and add if necessary.
- 3. Check that all pressure relief valves are in place and operational.
- 4. Check that the air filter is in place and securely mounted.
- 5. Remove all loose objects and tools around the compressor installation.
- 6. Open the service valve and any other shut off valves in the air system.
- 7. On three phase compressors, "bump" the motor to verify that you have the correct rotation (CCW facing the shaft). Reverse if necessary.

BREAK-IN PROCEDURES

After completing the START-UP CHECKLIST you are ready to run the compressor. Always go through this procedure before restarting your unit, if you have moved it to a new location or have had service on the pump or motor.

- Start the compressor and check for excessive noise or vibration. If there is any condition that appears unsafe, stop the compressor immediately and fix the problem. If the compressor is running normally, allow the unit to pump for ten minutes before closing the service valve and allowing the compressor to pump up and shut off. Check the system for leaks.
- 2. Pay close attention to the compressor for the first hour of use. It is not necessary to run the compressor "un-loaded" to seat the rings.
- 3. During the first full day of running the compressor you should note how many times an hour the compressor is starting. During an "average" hour you should check what percent of those 60 minutes the compressor is running. If the compressor starts more than eight times or runs for more than 75 percent of an average hour, you need more air.

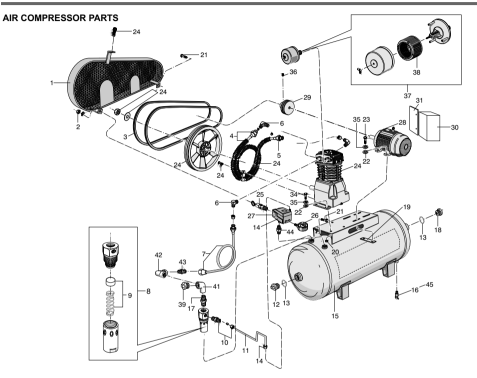
TECHNICAL DATA 10120HL40X



No.	CODE	DENOMINATION	QTY	No.	CODE	DENOMINATION	QTY
1 2 3 4 5 6 7 9 10 11 12 13 14 15 16 7 18 19 20 21 22 23	709.1583-0 809.1086-0 007.0118-0 830.1090-0/NA 022.0177-0 809.1061-0 830.11075-0 830.11075-0 033.0005-5 830.0599-8 709.1585-0 003.0054-3 709.1576-0 003.0028-4 9.030028-4 9.030028-2 019.0007-2 019.0074-0	Cylinder cover 1* NPT Air filter Filter element Gasket kit LP 1/8* ASME safety valve Valve plate Gasket internal plate kit Valve plate kit Valve plate kit Valve plate kit (kit) NPT 1/8* x 1/4* straight connection Cylinder 3/8* x 1* Hex. head bolt M18 plug Crankcase 1/4* plug 1* oil level sight 6306 bearing Canakst kit 6308 bearing	01 01 01 01 01 01 01 01 01 01 01 01 01 0	24 25 26 27 28 29 30 31 32 33 33 33 33 33 33 33 33 33 33 33 33	60082501 709.1577-0 709.1577-0 709.0147-1 830.1093-0 019.0028-0 809.1082-0 809.1082-0 830.1078-0 830.1078-0 830.1078-0 022.0215-0 022.0215-0 830.1083-0 709.1683-0 0030151-5 21011002	Needle bearing 5/16* x.13/4 Allen hex. head bolt Guide bushing connecting rod LP connecting rod kit 1/4* x.5/8* Filat head bolt HP Ø 2.1/2* piston HP Ø 2.1/2* piston HP Ø.1/2* New Safety valve 9/8* x.3 Allen hex. head bolt Washer copper kit 5/16* x.2* Allen hex. head bolt Intercooler kit	01 01 01 03 08 01 01 01 04 04 04 01 02 01 01 01 01 01 01 02 01 01 02 02 02 02

* Part available in the market - not sold by Schulz. ** Assembled of the intercooler holder (item 45). Note: HP = high pressure LP = low pressure

TECHNICAL DATA 10120HL40X



No.	CODE	DENOMINATION	QTY	No.	CODE	DENOMINATION	QTY
1	830,1208-0	Belt guard	01	23	•	3/8 x 1.1/4 hex head bolt	04
2	*	1/4 hex nut	02	24	932.9324-0	Bare pump	01
3	004.0128-0	Belt	02	25	022.0057-0	1/4 ASME safety valve	01
4	709.1663-0	Intercooler	01	26	011.0118-0	Pressure gauge	01
5	21011002	NPT 3/4 straight connection	03	27	012.0723-0	Strain relief	01
6	003.0151-5	BSP 3/4 elbow	03	28	015.0602-0	Motor 208/230/460V (three-phase)	01
7	709.1667-0	Aftercooler	01	29	709.1612-0	Pulley	01
8	60281501	Check valve	01	30	012.0937-0	Start switch**	01
9	34004508		01	31	701.0379-0	Support start switch**	01
10	003.0005-5		01	32	012.0907-0	Start switch pressure switch cord (not shown)**	01
11	709.1669-0		01	33	012.0908-0	Motor start switch cord (not shown)**	01
12	003.0514-0	2 Plug	01	34	· ·	3/8 x 1.1/2 hex head bolt	04
13	023.0339-0	O ring	02	35	· ·	3/8 lock washer	08
14	012.0845-0	Pressure switch	01	36	•	3/8 x 1/2 Allen hex without head	01
15	25003832A	120 gal horiz. tank	01	37	809.1086-0	Air filter	01
16	022.0206-0	1/4 tank drain valve	01	38	007.0118-0	Filter element	01
17	003.0036-5	3/4 Nipple	01	39	003.0031-4	3/4 plug	01
18	003.0512-0	2 x 1 Reduction bushing	01	41	003.0343-0	3/4 side elbow	01
19	21028503	Motor fastening plate	02	42	003.0151-5		01
20	•	3/8 hex nut	04	43	21011002	NPT 3/4 x 3/4 straight connection	02
21	•	1/4 x 3/4 hex head bolt	02	44	003.0033-0	1/4 nipple	01
22	*	3/8 Washer	08	45	709.1246-0	Hose for tank drain (not shown)	01

* Part available in the market - not sold by Schulz. ** Optional start switch

BREAK-IN PROCEDURES

- 4. After eight hours of running, check the oil level and look for any oil leaks. Turn the compressor off and bleed down the tank pressure to about 20 psi and open the drain valve to allow all of the moisture to drain from the tank. Allow the pump to cool and torque the head bolts and the bolts which hold the inner and after cooler.
- 5. We recommend that you change your oil after the first 8 hours of operation. This could help remove any small particles in the pump and will improve the life of the pump.
- 6. After the first week of operation follow the guidelines in the MAINTENANCE SCHEDULE.

MAINTENANCE SCHEDULE

THE LIFE OF YOUR COMPRESSOR WILL BE DETERMINED BY HOW IT IS MAINTAINED.

- A clean pump will run cooler, causing less moisture in the tank and lines. Since the cooler the air is, the easier it is to compress, cleaning of the pump will make the motor and pump run less and save you money.

- A clean air filter will allow you to compress more air per ciyle. A dirty air filter causes the oil from the crankcase to be sucked up past the piston rings if happens you get MAJOR problems. First, the oil gets into your air system, mixes with the water vapor in the lines and creates a "mayonnaise" that can foul up tools and destroy paint systems with "fish eye". Secondly, the oil becomes baked onto the valve plates where it builds up and cuts the efficiency of the pump dramatically.

- Clean oil at the proper level in the crankcase is your best insurance against pump failure.
- A dry tank will last many more years than a tank with water sitting in it rusting away metal. The tank is a great heat sink and will take out the bulk the moisture that is in your air system if you drain it.

WARNING

Turn off power before servicing and be sure the air tank is unloaded. These instructions are based on normal operating conditions. If the compressor is located in an exceedingly dusty area, increase the frequency of all inspections.

DAILY

- Inspect the compressor visually.
- Check oil level and add some if necessary, before turning the compressor on.
- Drain moisture from the piping system.
- Be sure there is no excessive or unusual vibration or noise.

WEEKLY

- Remove and clean intake air filters; do not wash the filter element.
- Check V-belt for tightness. Belt tension should be adjusted to allow approximately 3/8" to 1/2" (9 to 13 mm) deflection with normal thumb pressure, see Figure page 16.
- Clean cylinders externally, cylinder head, motor, fan blade, tubing, and tank.
- ASME safety valve should be tested manually to see if it is working properly.

MONTHLY

- Check entire system for air leakage around fittings, etc by using water and soap lather.

- Check the pressure switch operation.

- Check for oil contamination and change it if necessary.

MAINTENANCE SCHEDULE

QUARTERLY

- Change the air filter element every 300 working hours or quarterly. (Whichever occurs first).
- Fasten bolts and nuts as required.
- Change oil more frequently if compressor is located in a very dirty environment.
- WHILE RUNNING IN A PERIOD OF ABOUT 100 WORKING HOURS THE OIL LEVEL SHOULD BE CAREFULLY CHECKED.

ANNUALLY

- Test and calibrate the pressure switch, pressure gauge and ASME safety valve according to their own technical standards. These parts must be removed from the tank and pump to be tested.
- Inspect and clean the suction and discharge valve(s) plate(s) every 1000 (one thousand) working hours (whichever
 occurs first), located between the cylinder and its cover and, if necessary, replace it (them) according to the operation
 conditions.

LUBRICATION

- The first oil change should be made after 8 hours of operation.
- The second oil change after 40 hours of operation.
- The third and following oil changes should be made after 200 hours of operation, or 60 (sixty) days, whichever occurs first.

NOTE:

Heavy Duty and multi-viscous oils are not adequate for Schulz air compressor's lubrication. The same applies to oils that tend to emulsify.

We recommend good industrial oil for air compressors, with rust and oxidation inhibitors and high viscosity level (from 90 to 95), SAE or ISO, as indicated in the table below:

SERVICE PROCEDURES



NING Never assume a compressor is safe to work on just because it is not operating. It could restart at any time. Follow all safety precautions and guidelines outlined in this manual.

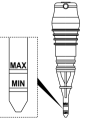
CRANKCASE OIL - The oil level should be half way to three quarters up the sight gauge when the compressor is stopped.

Do not over fill or check the oil level while the pump is running. Compressor must be level.

Use *non-detergent*, petroleum based, compressor or automotive grade oil <u>only</u>. Detergent or synthetic oil can damage the pump, cause excessive leaks, and will void the warranty. **DO NOT USE SYNTHETIC OIL IN THIS PUMP** !

RECOMMENDED LUBRICANT OILS FOR SCHULZ AIR PUMPS

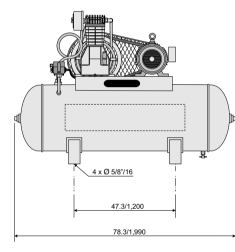
AMI	BIENT TEMPERATURI	E °F (°C)
Below 32 °F	32 °F to 68 °F	68 °F to 104 °F
Below 0 °C	0 °C to 20 °C	20 °C to 40 °C
SAE 10W	SAE 20W	SAE 30
or	or	or
ISO 32	ISO 68	ISO 100

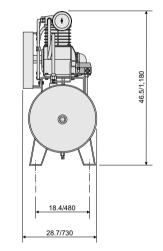


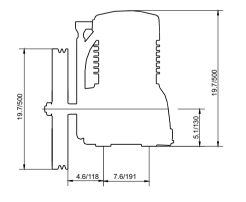


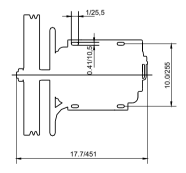
TECHNICAL DATA 10120HL40X

				MAX. PRESSURE				Ø PULLEY			ELECTRIC MOTOR			OIL CAP.		WEIGHT WITH MOTOR		COLOR REF.	
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	2 inches	P mm	2P	hp	kW	VOLTAGE [V]	SIZE	Volur ml	me in qt.	lbs	Kg	Black
10120HL40X	40	1,132	175	12	427	113	1,020	5.9	150	2-A	10	7.5	Three-phase 208/230/460	1"	1,500	1,580	596	270	(pump) Gray (tank)





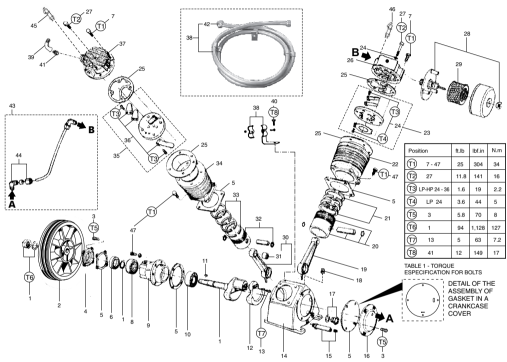




Note: dimensions in inch/mm.

TECHNICAL DATA 7.580HV30X

BARE PUMP PARTS



No.	CODE	DENOMINATION	QTY	No.	CODE	DENOMINATION	QTY
	830.0609-9	Crankshaft	01	25	830.0956-0/NA		01
2	709.1277-0	Flywheel	01	26	709.1272-0	LP 120mm cylinder cover	01
3	*	UNC 1/4" x 3/4" LT head bolt	08	27	*	M6 x 1,0 x 55 Allen head bolt	03
4	709.0139-0	Flange cover	01	28	809.1085-0	Air filter	01
5	830.0954-0/NA	Crankcase gasket kit	01	29	007.0118-0	Filter element	01
6	023.0099-0	Oil seal	01	30	830.0632-0	HP connecting rod with needle bearing	01
7	*	UNC 3/8" x 1.1/2" LT head bolt	11	31	019.0028-0	Needle bearing	01
8	019.0006-4	6208 bearing	01	32	830.0608-0	HP Ø 2.1/2" piston	01
9	709.1221-0	Flange	01	33	830.0982-0	HP 2.1/2" ring kit	01
10	382.0028-3	6309 bearing	01	34	709.1193-0	HP 2.1/2" cylinder	01
11	709.0147-1	Key	01	35	809.1029-0	HP 2.1/2" valve plate	01
12	709.0930-8	Counter weight	01 02	36	830.0957-0	HP valve plate kit	01
	013.0467-4	UNC 3/16" x 7/8" LT Allen head bolt		37	709.1389-0	HP 2.1/2" cylinder cover	01
14	709.1191-0	Crankcase	01	38	709.0283-4	Intercooler kit	01
15 16	830.0205-0 709.1273-0	Oil drain tube Crankcase cover	01	39	003.0111-6	90° MF 3/4" elbow	02
17	830.0775-0	3/4" oil level sight	01	40	*	UNC 5/16" x 5/8" LT head bolt	01
18	003.0028-4	1/4" plug	01	41	21011002	3/4" x 3/4" straight connection	02
19	709.0732-1	LP connecting rod	01	42	21011004	3/4" nut for intercooler	02
20	016.0004-4	LP Ø 120mm piston	01	43	830.0340-5	Crankase breather tube	01
21	830.0981-0	LP 120mm ring kit	01	44	003.0005-5	NPT 1/8" x 1/4" elbow	02
			01	45			01
							01
24	830.0955-0		ŏi	47	*		14
22 23	709.1192-0 809.1028-0	LP 120mm cylinder LP 120mm valve plate LP valve plate kit	01	45 46 47	022.0215-0 022.0177-0 *	HP 1/8" ASME safety valve LP 1/8" ASME safety valve UNC 3/8" x 1" LT head bolt	

* Part available in the market - not sold by Schulz.

HP = high pressure LP = low pressure

MAINTENANCE SCHEDULE

Change the oil when the compressor is warm so that the oil will drain out of the crankcase easier. Carefully open the plug on the crankcase drain, open the ball valve and drain the oil into a suitable container. Remove the crankcase fill plug to make the oil flow out faster. Allow the crankcase to drain completely. Replace the plug, and fill the crankcase to the proper level. Check the level carefully after the first day of use. Please recycle the used oil.



Never attempt to change or fill the oil while the compressor is running. Do not work on the pump while it is hot as some parts of the pump can cause severe burns to unprotected skin. Never use flammable solvents to clean the pump or the intake system.

AIR FILTER - To service the air filter, remove the wing nut and cover that hold the element on to the intake assembly. Inspect the element and clean or replace as needed. Paper filters can be tapped out and back flushed with low-pressure air several times before they must be replace. Fiber (Micronite) filters can be washed out with soapy water, rinsed, and reused until the element material starts to deteriorate. Never use solvents to clean the filter or inlet parts. Always keep extra filter elements on hand. NEVER RUN THE COMPRESSOR WITHOUT AFILTER. Clean all parts and re-assemble in reverse order.

DRAIN THE TANK - To drain the moisture from the tank you should first reduce the air pressure in the tank and air lines to a safe pressure, around 20 psi. Open the drain valve and drain the moisture into a suitable container for disposal. All piston pumps have some level of oil bypass the rings and get pumped into the tank. This oil is measured in parts per million (PPM) and mixes with the moisture in the tank to form a whitish "mayonnaise" like substance. Check with local codes concerning the discharge of this fluid directly into the sewer system.

Compressors used in commercial applications should be drained at least once a day. If you only run your compressor occasionally, it should be drained after each time you use it. Shops that run multiple shifts a day should have automatic drains to help reduce the moisture build up in the tank. A 5 HP compressor can dump as much as a gallon of moisture a day into the tank.

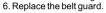
VALVES - The compressor pump has a set of reed valves manufactured from the highest quality stainless steel. These valves and the valve plates that hold them in place need to be maintained in order for the pump to work at it's normal capacity. Once the valves become caked with carbonized dirt and oil they loose their ability to open and close properly and the amount of air that the compressor can make is dramatically compromised. Before starting this maintenance procedure you should make sure that you have a set of the gaskets you need to replace when you open up the pump.

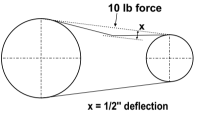
- 1. Remove the air inlet assembly, inter cooler, and after cooler from the cylinder head of the pump.
- 2. Remove the cylinder head bolts after loosening all of them evenly, from the center out.
- 3. Remove the cylinder head and valve plates from the cylinder. Separate the head from the valve plates taking care to note the position of the valve plates for re-assembly. Use caution when separating the parts as the gaskets may be stuck together. Inspect the condition of the cylinder and piston for damage.
- Clean the valves and valve plates with a stiff bristle brush or other suitable device. Do not use a steel wire brush as severe damage may result to the valve seat or valve.
- 5. Use clean safety solvent to loosen carbon deposits. NEVER use gasoline, thinners or other flammable solutions to clean valves or related parts. Remove all broken or defective gasket material.
- 6. To re-assemble the valve plates, a small amount of light grease or petroleum jelly can be used on clean, dry surfaces to hold the reed valves in place while they are assembled. Reserve the order to complete this operation and follow the recommended torque settings for the head bolts. Use a crosshatch pattern when tightening the head bolts.
- Turn the pump over by hand several revolutions to make sure there are no problems. Review the START-UP CHECKLIST and follow the recommended BREAK-IN PROCEDURES. Re-torque the head bolts and check for leaks after one hour of running.

MAINTENANCE SCHEDULE

BELT TENSION - Proper belt tension and pulley alignment must be maintained for maximum drive efficiency and belt life. The correct tension exists if a deflection of 1/2" occurs by placing 10 pounds of force midway between the motor pulley and the pump flywheel. See figure below. This deflection can be adjusted using the following procedure.

- 1. Remove belt guard.
- 2. Loosen the motor mounting bolts. Remove belts.
- 3. Shift the motor to the point where the correct tension
- exists.
- 4. Retighten motor mounting bolts. Replace belts.
- 5. Check the tension again.



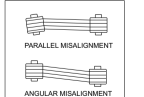


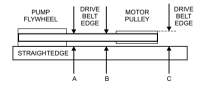


Do not operate the compressor with any of its safety guards, shields, or screens removed. Never cause the compressor to run at speeds in excess of the factory set RPM. Always follow all safety precautions and warnings when performing service.

PULLEY ALIGNMENT - Three examples of pulley misalignment are shown below. To check the pulley alignment, remove the beltguard and place a straight edge against the pump flywheel. Measure the distance from the straight edge to the motor pulley at several points. If the pulley needs to be adjusted, follow the procedure below.

- 1. Loosen the motor mounting bolts.
- 2. Loosen the setscrews on the motor pulley.
- 3. Align the motor pulley using the straight adge as a guide.
- 4. Retighten the motor pulley setscrew using thread-looking fluid.
- 5. Adjust the belt tension as described previously.
- 6. Retighten the motor mounting bolts.
- 7. Replace the belt guard and test.
- 1. Replace the bell guard and tes





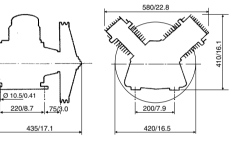
TECHNICAL DATA 7.580HV30X

	DISPLAC					TANK		Ø PULLEY						OIL CAP.		Kg WEIGHT WITH MOTOR		COLOR REF.	
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	inches	mm		hp	kW	VOLTAGE [V]	SIZE	Volu ml	me in qt.	lbs	Kg	Black
7 50010/002	20	050	175	40	300		000	9.0	226	2-A			Single-phase 230	1/2"			500	230	(pump) Gray
7.580HV30X	30	30 850	1/5	75 12	300	80	960	4.5	115		1.5	7.5 5.6	Three-phase 208/230/460		0,880 0,92		508 230		(tank)

Compressor dimension (inch/mm) Height = 42.7/1,085, lenght = 55/1,400, width = 25.2 / 640

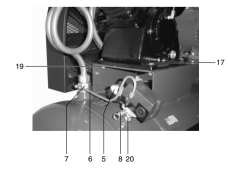
AIR COMPRESSOR PARTS





Note: dimensions in inch/mm

4 x Ø	5/8 x 27.5 / 700 x 18.9	

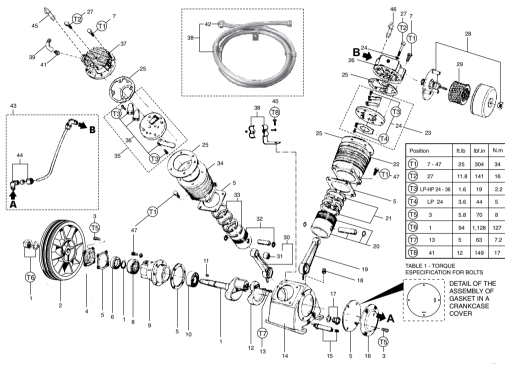


No.	CODE single-phase	CODE three-phase	DENOMINATION	QTY
1	-	-	Bare pump	01
2	830.1222-0	830.1222-0	Belt guard	01
3	709.1228-0	709.1228-0	Aftercooller	01
4 5	012.0845-0	012.0845-0	Pressure switch	01
5	011.0114-0	011.0114-0	Pressure gauge	01
6 7	709.1679-0	709.1679-0	1/4 tube	01
7	022.0213-0	022.0213-0	Check valve	01
8	022.0162-0	022.0162-0	1/4 ASME safety valve	01
9	25003837	25003837	80 gal vertical tank	01
10	022.0206-0	022.0206-0	1/4 tank drain valve	01
11	709.1246-0	709.1246-0	Hose for tank drain (not shown)	01
12	-	015.0583-0	Motor 208/230/460V 2P	01
13	015.0616-0	-	Motor 230V 4P	01
14	709.0928-0	709.1426-0	Pulley 4P	01
15	-	709.1661-0	Pulley 2P	01
16	004.0125-0	004.0110-0	Belt	02
17	*	•	3/8 x 1.1/2 hex head	04
18	*	· ·	3/8 x 1.1/4 hex head	04
19	*	•	3/8 hex nut	04
20	003.0174-4	003.0174-4	1/4 niple	01
21	21028503	21028503	Motor fastening plate	02

* Part available in the market - not sold by Schulz.

TECHNICAL DATA 7.580VV30X

BARE PUMP PARTS



No.	CODE	DENOMINATION	QTY	No.	CODE	DENOMINATION	QTY
1	830.0609-9	Crankshaft	01	25	830.0956-0/NA	Upper gasket kit	01
2	709.1277-0	Flywheel	01	26	709.1272-0	LP 120mm cylinder cover	01
3	*	UNC 1/4" x 3/4" LT head bolt	08	27	*	M6 x 1,0 x 55 Allen head bolt	03
4	709.0139-0	Flange cover	01	28	809.1085-0	Air filter	01
5	830.0954-0/NA	Crankcase gasket kit	01	29	007.0118-0	Filter element	01
6	023.0099-0	Oil seal	01	30	830.0632-0	HP connecting rod with needle bearing	01
7	*	UNC 3/8" x 1.1/2" LT head bolt	11	31	019.0028-0	Needle bearing	01
8	019.0006-4	6208 bearing	01	32	830.0608-0	HP Ø 2.1/2" piston	01
9	709.1221-0	Flange	01	33	830.0982-0	HP 2.1/2" ring kit	01
10	382.0028-3	6309 bearing	01	34	709.1193-0	HP 2.1/2" cylinder	01
11	709.0147-1	Key	01	35	809.1029-0	HP 2.1/2" valve plate	01
12	709.0930-8	Counter weight	01	36	830.0957-0	HP valve plate kit	01
13	013.0467-4	UNC 3/16" x 7/8" LT Allen head bolt	02	37	709.1389-0	HP 2.1/2" cylinder cover	01
14	709.1191-0	Crankcase	01	38	709.0283-4	Intercooler kit	01
15	830.0205-0	Oil drain tube	01	39	003.0111-6	90° MF 3/4" elbow	02
16	709.1273-0	Crankcase cover	01	40	*	UNC 5/16" x 5/8" LT head bolt	01
17	830.0775-0	3/4" oil level sight	01	41	21011002	3/4" x 3/4" straight connection	02
18 19	003.0028-4	1/4" plug	01	42	21011002	3/4" nut for intercooler	02
	709.0732-1	LP connecting rod		43	830.0340-5	Crankase breather tube	01
20 21	016.0004-4	LP Ø 120mm piston	01	43	003.0005-5	NPT 1/8" x 1/4" elbow	02
21	830.0981-0 709.1192-0	LP 120mm ring kit	01	45	022.0215-0	HP 1/8" ASME safety valve	01
22	809.1028-0	LP 120mm cylinder LP 120mm valve plate	01	45	022.0215-0	LP 1/8" ASME safety valve	01
23	830.0955-0	LP valve plate kit	01	40	022.0177-0	UNC 3/8" x 1" LT head bolt	14
24	0-020.0922-0	LF valve plate Ni	01	4/		UNC 3/6 X I LI Head DOIT	14

* Part available in the market - not sold by Schulz.

HP = high pressure LP = low pressure

TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSE	CORRECTIVE ACTION						
Compressor	No electrical power	Check or have system checked						
will not start	Tank pressure is between starting and stopping pressures	Wait until pressure drops						
	Wrong fuse size	Replace with correct size						
Motor overheats.	High ambient temperature	Provide ventilation. Check distance from the wall						
blows fuses	Wrong wire size	Have electrical system checked						
or overload relay cuts out	Thermal overload tripped	Allow to cool and reset overload relay						
	One leg of supply line interrupted	Check all fuses and terminals for tightness. Check each leg						
	Air filter dirty	Clean or replace element						
	Oil level too high	Do not overfill crankcase						
Pump using	Breather valve malfunctioning	Check valve and fix if broken						
too much oil	Piston rings worn or broken	Ckeck rings and replace if necessary						
	Oil leaks	Tighten pump bolts or replace leaking gaskets						
	Wrong oil viscosity, synthetic oil	Drain and refill with proper oil						
Tank does not	Diaphagm in pressure switch defective	Replace pressure switch						
hold pressure	Leaking fittings	Check for leaks and tighten						
	High moisture level in tank	Drain tank						
Compressor	Check valve leaks	Drain air. Remove and fix						
starts more than seven	Pressure switch set incorrectly	Check cut in and cut out setting						
times per hour	Excessive air requirements	Decrease shop consumption by installing a regulator. Add another compressor to supply						
	Leaks in air system	Inspect air system and fix						
	Excessive air requirement	Determine if compressor is properly sized for job						
Compressor takes too long	Compressor not in optimal condition	Perform maintenance, check for loose belts, dirty air filter						
to fill tank	Dirty, sticking or damaged valves	Remove cylinder head and clean, replace damaged reed valves and gaskets						
	Compressor not properly installed	Level the tank feet with vibration isolators and shims						
Compressor	Mounting bolts too loose	Torque mounting bolts evenly						
vibrates	Pulley and flywheel mis-aligned	Realign per manual						
	Belts loose	Tighten per manual						

TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSE	CORRECTIVE ACTION						
	Compressor air intake restricted	Clean or replace filter element						
Oil in	Excessive oil in the cranckcase	Drain level to mid sight glass/dipstick, see Figure page 14						
discharge	Wrong oil viscosity	Drain pump and refill with the proper oil						
air	Worn rings	Replace rings						
	Crankcase breather valve sticking	Clean or replace						
Water in the cranckcase Oil appears milky	Compressor not running long enough to vaporize the water	Allow the compressor to run enough each day to vaporize the water						
Compressor	Pressure switch diaphragm leaking	Replace pressure switch						
Compressor leaks down	Check valve leaking	Drain tank, remove, clean and check valve. Replace if defective						
when off	Fitting or valve leaking	Check for leaks and fix problem						

LIMITED WARRANTY

Limited Warranty

Bare Pumps and Air Compressors manufactured by SCHULZ are warranted to be free from defects in material and workmanship under normal use for a period of 2 years on the pumps and 1 year on the remaining items, from date of purchase of the end user, except the Contractor Line of Products and all Gasoline Engine driven products. The warranty on contractor/engine driven models is 3 months. A proof of purchase must be provided by the user to receive service under warranty. This warranty is extended to original purchaser for use of the SCHULZ product (only) and is not transferable.

Where to repair product under Warranty

Only the Schulz Authorized Retail Store where the product was pruchased can provide warranty services. Any service performed by a non authorized service person, voids the warranty. Engines must be taken to the proper factory authorized service center, I.e. Briggs & Stratton, Honda, Kohler, Robin.

What is covered under Warranty

Materials, parts and labor to repair the product are covered by this warranty. For products of 5HP and over, travel/mileage expenses are allowed. See limitations.

What is not covered by Warranty

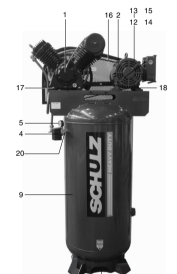
Defects and damages from failure to perform factory suggested maintenance, wrong application, excessive wear and tear and rental use. Freight is not covered under warranty. Any loss of "shop time" is not covered by this warranty. Warranty is not to be considered a free maintenance program.

TECHNICAL DATA 7.580VV30X

								TANK		Ø PUL			E	LECT	RIC MOTOR		OIL C	AP.		ITH MOTOR	COLOR REF.						
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	inches	mm		hp	kW	VOLTAGE [V]	SIZE	Volui ml	me in at.	lbs	Kg	Black								
7 5000 0000	20	050	475	40	-		000	9.0	226	2-A			Single-phase 230	4/01			500		(pump) Gray								
7.580VV30X	30	30 850		30 850		30 850		30 850	30 850	30 850	175	12	300	80	960	4.5	115		1.5	5.6	Three-phase 208/230/460	1/2"	0,880	0,920	508	230	(tank)

Compressor dimension (inch/mm) Height = 74.8/1,900, lenght = 39.3/1,000, width = 25.2 / 640

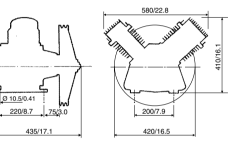
AIR COMPRESSOR PARTS



/ 11 4 x □ 5/8 x 1.1 / 16 x 28 equidistant

8

90° in the 11.0/280 radius



Note: dimensions in inch/mm

No.	CODE single-phase	CODE three-phase	DENOMINATION	QTY
1	-	-	Bare pump	01
2	830.1222-0	830.1222-0	Belt guard	01
3	709.1657-0	709.1657-0	Aftercooller	01
4	012.0845-0	012.0845-0	Pressure switch	01
5	011.0114-0	011.0114-0	Pressure gauge	01
6	709.1650-0	709.1650-0	1/4 tube	01
7	022.0213-0	022.0213-0	Check valve	01
8	022.0162-0	022.0162-0	1/4 ASME safety valve	01
9	25003775A	25003775A	80 gal vertical tank	01
10	022.0206-0	022.0206-0	1/4 tank drain valve	01
11	709.1246-0	709.1246-0	Hose for tank drain (not shown)	01
12	-	015.0583-0	Motor 208/230/460V 2P	01
13	015.0616-0	-	Motor 230V 4P	01
14	709.0928-0		Pulley 4P	01
15	-	709.1661-0	Pulley 2P	01
16	004.0125-0	004.0110-0	Belt	02
17	*	*	3/8 x 1.1/4 hex head	04
18	*		3/8 x 1.1/2 hex head	04
19	•	*	3/8 hex nut	04
20	003.0174-4	003.0174-4	1/4 niple	01

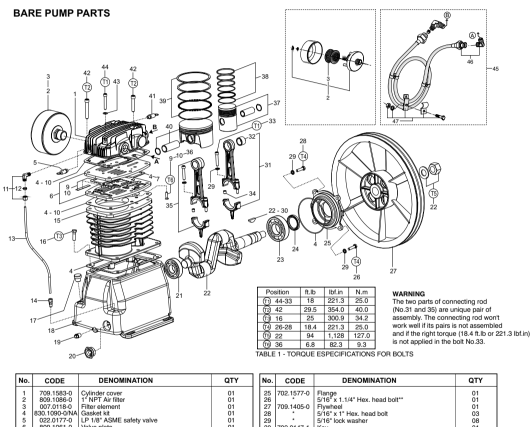
* Part available in the market - not sold by Schulz.

0005

18

0005

TECHNICAL DATA 7.580VL30X



3	007.0118-0	Filter element	01	27	709.1405-0	Flywheel	01
4	830.1090-0/NA		01	28	•	5/16" x 1" Hex. head bolt	03
5	022.0177-0	LP 1/8" ASME safety valve	01	29	•	5/16" lock washer	08
6	809.1061-0	Valve plate	01	30	709.0147-1	Key	01
7	830.1114-0	Gasket internal plate kit	01	31	830.1093-0	HP connecting rod with needle bearing kit	01
9	830.1075-0	Valve plate kit	01	32	019.0028-0	Needle bearing	01
10	830.1076-0	Gasket/valve plate kit (kit)	01	33	•	5/16" x 1.3/4 Allen hex. head bolt	04
11	003.0005-5	NPT 1/8" x 1/4" elbow	01	34	809.1082-C	Guide bushing connecting rod	04
12	830.0599-8	1/4" ring kit	01	35	809.1083-0	LP connecting rod kit	01
13	709.1585-0	Crankcase breather tube	01	36	•	1/4" x 5/8" Flat head bolt	02
14		NPT 1/8" x 1/4" straight connection	01	37	830.1079-0	HP Ø 2. 1/2" piston	01
15	709.1576-0	Cylinder	01	38	830.1078-0	HP 2. 1/2" ring kit	01
16	*	3/8" x 1" Hex. head bolt	06	39	830.1091-0	LP 120mm ring kit	01
17	028.0297-0	M18 plug	01	40	016.0121-0	LP Ø 120mm piston	01
18	709.1574-0	Crankcase	01	41	022.0215-0	HP 1/8" ASME safety valve	01
19		1/4" plug	01	42	•	3/8" x 3 Allen hex, head bolt	08
20	003.0044-6	1" oil level sight	01	43	830.1083-0	Washer copper kit	01
21	019.0007-2	6306 bearing	01	44	•	5/16" x 2" Allen hex, head bolt	02
22	830.1092-0	Crankshaft kit	01	45	709.1592-0	Intercooler kit	01
23	019.0074-0	6308 bearing	01		003.0293-0	NPT 3/4" x 3/4" elbow	02
24	60082501	Oil seal	01	47	830.1084-0	Intercooler holder kit	01

* Part available in the market - not sold by Schulz. ** Assembled of the intercooler holder (item 47). Note: HP = high pressure LP = low pressure

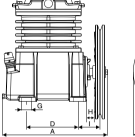
TECHNICAL DATA 360VL15X

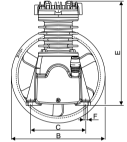
5	DISPLAC	1	MAX. PR	· .	T.		Qľ	Ø PUI	-			ELECT			OIL C	AP.		ITH MOTOR	COLOR REF.
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	2 inches	P mm		hp	kW	VOLTAGE [V]	SIZE	Volu ml	me in qt.	lbs	Kg	Black
360VL15X	15	425	125	8.6	224	60	1,200	4.2	108	1-A	3	2.2	Single-phase 220	1/2"	0.520	0.540	253	115	(pump) Gray (tank)

Compressor dimension (inch/mm) Height = 69.3 / 1,760, lenght = 23.5 / 600, width = 20.4 / 520

AIR COMPRESSOR PARTS







	Α	в	С	D	Е	F	G	н	Т
mm	285	300	149.5	140.5	282	10	27	21	58.5
inch	11.2	11.8	5.9	5.53	11.1	0.4	1.06	0.83	2.3

Note: dimensions in inch/mm.

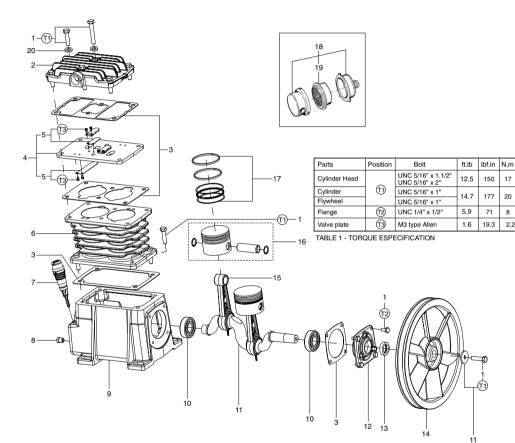
No.	CODE	DENOMINATION	QTY
1	932.3335-0	Bare pump	01
2	830.1027-0	Belt guard	01
3	709.1433-0	Aftercooller	01
4	003.0254-6	NPT 3/8 x 1/2 elbow	01
5	012.0546-0	Pressure switch	01
6	011.0114-0	Pressure gauge	01
2 3 4 5 6 7 8 9	709.1664-0	1/4 tube	01
8	003.0005-5	NPT 1/8 x 1/4 elbow	01
9	022.0150-0	Check valve	01
10	022.0183-0	1/4 ASME safety valve	01
11	25003773A	60 gal vertical tank	01
12	022.0206-0	1/4 tank drain valve	01
13	709.1246-0	Hose for tank drain (not shown)	01
14	012.0625-0	Motor start switch cord	01
15	015.0477-0	Motor 220V (single phase)	01
16	012.0834-0	Thermal protector	01
18	709.1123-0	Pulley	01
19	60131019	Belt	01
20	012.0323-0	Strain relief	01
21	•	5/16 x 1.1/4 hex head bolt	04
22	*	5/16 hex nut	08
23	*	5/16 x 3/4 hex head bolt	04
24	003.0180-9	1/4 plug	02

Note: dimensions in inch/mm.

* Part available in the market - not sold by Schulz.

TECHNICAL DATA 360VL15X

BARE PUMP PARTS



_								
No	CODE	DENOMINATION	QTY		No.	CODE	DENOMINATION	QTY
	830.0970-0	Bolt kit	01	1	11	830.0973-0	Crankshaft	01
	709.1315-0	Aluminium cylinder head	01		12	709.1257-0	Flange	01
:	830.0971-0/NA		01		13	023.0320-0	Oil seal	01
4	809.1012-0	Valve plate	01		14	709.1350-0	Flywheel	01
	830.0972-0	Valve plate kit	01		15	709.1261-0	Connecting rod	02
	709.1259-0	Cylinder	01		16	016.0116-0	Ø 2.1/2" Piston	02
	809.1100-0	Oil level dipstick	01		17	830.0983-0	Ring kit (kit for 1 cylinder)	02
1	003.0028-4	1/4" plug	01		18	007.0156-0	Air filter	01
	709.1262-0	Crankase	01		19	60318003	Filter element	01
10	019.0002-1	6204 Bearing	02		20	001.0023-4	5/16" lock washer	06

TECHNICAL DATA 7.580VL30X

	DISPLAC		MAX. PR		۹ ۳	ANK	Qľ	Ø PUL			E	LECT	RIC MOTOR		OIL C	AP.		ITH MOTOR	COLOR REF.
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	2 inches	P mm	2P	hp	kW	VOLTAGE [V]	SIZE	Volu ml	me in at.	lbs	Kg	Black
7 5001/1 001/	30	050	175	40	300		000	4.0	100		7.0		Single-phase 230	4/01	1,500			250	(pump) Gray
7.580VL30X	30	850	1/5	12	300	80	820	4.1	103	2-A	1.5	5.6	Three-phase 208/230/460	1/2"	1,300	1,580	571	259	(tank)

Compressor dimension (inch/mm) Height = 78.7/2,000, lenght = 33.8/860, width = 25.2 / 640

10 11 4 x () 5/8 x 1.1 / 16 x 28 equidistant 90° in the 11.0/280 radius

> 6 23 4 8 5

24

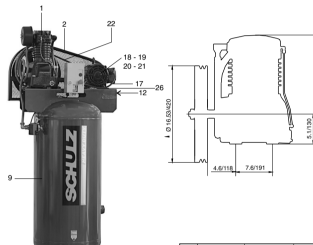
AIR COMPRESSOR PARTS

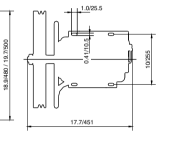
17

20

8

2.2





Note: dimensions in inch/mm.

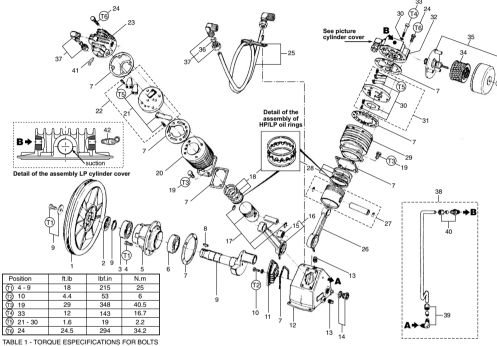
No.	CODE single-phase	CODE three-phase	DENOMINATION	QTY
1	932,9309-0	932,9309-0	Bare pump	01
2	830.1206-0	830.1206-0	Belt guard	01
3	709.1658-0	709.1658-0	Aftercooller	01
4	012.0845-0	012.0845-0	Pressure switch	01
5	011.0114-0	011.0114-0	Pressure gauge	01
6	709.1650-0	709.1650-0	1/4 tube	01
ĪŽ	022.0213-0	022.0213-0	Check valve	01
8	022.0162-0	022.0162-0	1/4 ASME safety valve	01
9	25003775A	25003775A	80 gal vertical tank	01
10	022.0206-0	022.0206-0	1/4 tank drain valve	01
11	709.1246-0	709.1246-0	Hose for tank drain (not shown)	01
12	21028503	21028503	Motor fastening plate	02
13	701.0377-0	701.0378-0	Support start switch **	01
14	-	012.0833-0	Start switch**	01
15	012.0831-0		Start switch**	01
16	012.0840-0	012.0840-0	Start switch-pressure switch cord**	01
17	012.0901-0	012.0902-0	Motor start switch cord**	01
18	-	015.0583-0	Motor 208/230/460V	01
19	015.0584-0	-	Motor 230V	01
20	-	709.1426-0	Pulley	01
21	709.1660-0	-	Pulley	01
22	004.0007-6	004.0007-6	Belt	02
23	012.0323-0	012.0323-0	Strain relief	01
24	*	· ·	3/8 x 1.1/4 hex head	04
25	•	· ·	3/8 hex nut	04
26	*	· ·	3/8 x 1.1/2 hex head	04

* Part available in the market -not sold by Schulz. ** Optional start switch

20

TECHNICAL DATA 580HV20X

BARE PUMP PARTS



No.	CODE	DENOMINATION	QTY] [No.	CODE	DENOMINATION	QTY
1 2 3 4 5 6 7 8 9 10 11 12 13 14	709.1062-0 023.0265-0 019.0004-8 709.1056-0 019.0005-6 830.0776-0/NA 709.0163-3 830.0778-0 20028001 709.1231-0 003.0028-4 830.0775-0	Flywheel (1-A) Oli seal 6206 bearing M8 x 1,25 x 20 hex. head screw Flange 6207 bearing Gasket kit Key Crankshaft M5 x 0,8 x 20 head bolt Labyrinth cover Crankcase 1/4* plug 3/4* oil level sight	01 01 01 01 01 01 01 01 01 01 01 01 01 0		No. 22 23 24 25 26 27 28 29 30 31 32 33 4 35 36	CODE 830.0785-0 709.1332-0 709.1229-0 709.1068-0 830.0780-0 830.0780-0 830.0784-0 709.1232-0 809.1085-0 007.0118-0 830.0603-0	DENOMINATION HP 2* valve plate HP 2* cylinder cover M8 x 1,25 x 30 hex. head bolt Intercooler LP connecting rod LP s0mm ring kit LP 90mm cylinder LP 90mm cylinder LP 30mm cylinder LP 30mm cylinder LP 30mm cylinder LP 30mm cylinder LP 30mm cylinder Air filter Filter element 5/8* ring kit	QTY 01 01 01 01 01 01 01 01 01 01 01 01 01
15 16 17 18 19 20	019.0064-0 830.0783-0 830.0786-0 830.0781-0 * 709.1057-0	Needle bearing HP connecting rod with needle bearing HP O 2" piston HP 2" ring kit M10 x 1,5 x 25 hex. head bolt HP 2" cylinder	01 01 01 01 08 01		37 38 39 40 41 42	003.0294-0 830.0340-5 003.0005-5 003.0054-3 022.0215-0 022.0177-0	NPT 1/2" x 5/8" elbow Crankcase breather tube kit NPT 1/8"x1/4" elbow 1/8"x1/4" straight connection HP 1/8" ASME safety valve LP 1/8" ASME safety valve	02 01 01 01 01 01 01
21	830.0782-0	HP valve plate kit	01		.2	022.01770		

* Part available in the market - not sold by Schulz. Note: HP = high pressure LP = low pressure

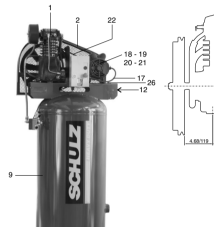
TECHNICAL DATA 580VL20X

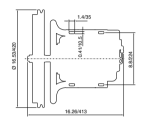
2	DISPLAC	HIII Ement	MAX. PR				Qľ	Ø PUL	-			ELECT			OIL C	AP.	WEIGHT W	ITH MOTOR	COLOR REF.
MODEL	cfm	1/min	aala	bar	Geom.	Volume	rom	2	Р		hp	kW	VOLTAGE [V]	SIZE	Volu	me	lbs	Kg	
	cim	1 vmin	psig	bar	l	gal	rpm	inches	mm]	lb	NVV	VOLINGE [V]		ml	in qt.	ibs	кg	Black
580VL20X	20	566	175	12	300	80	985	4.5	115	1-A	Ē	3.75	Single-phase 230	1/2"	1 000	1,060	448	203	(pump) Gray
500VL20A	20	500	1/5	12	300	00	905	4.7	120		5		Three-phase 208/230/460	1/2	1,000	1,000	440	203	(tank)

4.9/126

Compressor dimension (inch/mm) Height = 78/1,980, lenght = 31.5/800, width = 25.2 / 640

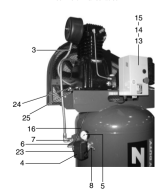
AIR COMPRESSOR PARTS





Note: dimensions in inch/mm.

10

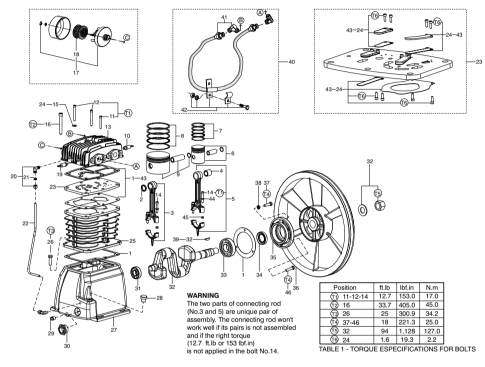


No.	CODE single-phase	CODE three-phase	DENOMINATION	QTY
1	932.7277-0	932.7277-0	Bare pump	01
2	830.1207-0	830.1207-0	Belt guard	01
3	709.1648-0	709.1648-0	Aftercooller	01
4	012.0845-0	012.0845-0	Pressure switch	01
5	011.0114-0	011.0114-0	Pressure gauge	01
6	709.1650-0	709.1650-0	1/4 tube	01
7	60281012	60281012	Check valve	01
8	022.0162-0	022.0162-0	1/4 ASME safety valve	01
9	25003776A	25003776A	80 gal vertical tank	01
10	022.0206-0	022.0206-0	1/4 tank drain valve	01
11	709.1246-0	709.1246-0	Hose for tank drain (not shown)	01
12	21028503	21028503	Motor fastening plate	02
13	701.0378-0	701.0378-0	Support start switch**	01
14		012.0832-0	Start switch**	01
15	012.0830-0	-	Start switch**	01
16	012.0840-0	012.0840-0	Start switch-pressure switch cord**	01
17		012.0839-0	Motor start switch cord**	01
18		015.0581-0	Motor 208/230/460V	01
19	015.0587-0	-	Motor 230V	01
20		709.1662-0	Pulley	01
21	709.1659-0	-	Pulley	01
22	004.0127-0	004.0127-0	Belt	01
23	012.0322-0	012.0322-0	Strain relief	01
24	•	•	3/8 x 1 hex head bolt	04
25	•	· ·	3/8 hex nut	04
26	•	•	3/8 x 7/8 hex head bolt (fix motor)	04

* Part available in the market - not sold by Schulz. ** Optional start switch

TECHNICAL DATA 580VL20X

BARE PUMP PARTS



No.	CODE	DENOMINATION	QTY	No.	CODE	DENOMINATION	QTY
1	830.1088-0/NA	Gasket kit	01	24	830,1053-0	Valve plate kit	01
2	013.0820-0	Spacer bushing	02	25	709.1569-0	Cylinder	01
3	809.1074-0	LP connecting rod kit	01	26	*	3/8" x 1" hex. head bolt	06
4	019.0064-0	Needle bearing	01	27	709.1567-0	Crankcase	01
5	830.1086-0	HP connecting rod with needle bearing kit	01	28	028.0297-0	M18 plug	01
6	830.0786-0	HP Ø 2" piston	01	29	003.0028-4	1/4" plug	01
7	830.0823-0	HP 2" ring kit	01	30	003.0044-6	1" oil level sight	01
8	830.0780-0	LP 90mm ring kit	01	31	019.0002-1	6204 bearing	01
9	016.0042-0	LP Ø 90mm piston	01	32	830.1087-0	Crankshaft kit	01
10	022.0189-0	HP 1/8" ASME safety valve	01	33	019.0007-2	6306 bearing	01
11	•	1/4" x 1.3/4" Allen hex. head bolt	01	34	023.0338-0	Oil seal	01
12	•	1/4" x 2.1/4" Allen hex. head bolt	01	35	709.1334-0	Flange	01
13	709.1449-0	Aluminun cylinder cover	01	36	709.1062-0	Flywheel	01
14	•	1/4" x 1.1/2" Allen hex. head bolt	04	37	•	5/16" x 1 hex. head bolt	02
15	830.1032-0	Washer copper kit	01	38	*	5/16" lock washer	03
16	•	3/8" x 3" Allen hex. head bolt	06	39	709.0163-3	Key	01
17	809.1085-0	3/4" NPT Air filter	01	40	709.1581-0	Intercooler kit	01
18	007.0118-0	Filter element	01	41	003.0294-0	NPT 1/2" x 5/8" elbow	02
19	022.0177-0	LP 1/8" ASME safety valve	01	42	830.1063-0		01
20	003.0005-5	NPT 1/8" x 1/4" elbow	02	43	830.1055-0	Gasket/valve plate kit (kit)	01
21	830.0599-8	1/4" ring kit	01	44	•	1/4" Lock washer	04
22	709.1419-0	Crankcase breather tube	01		809.1074-C		04
23	809.1059-0	Valve plate	01	46	•	5/16" x 1. 1/4" Hex. head bolt **	01

Note: HP = high pressure LP = low pressure * Part available in the market - not sold by Schulz. ** Assembled of the intercooler holder (item 42).

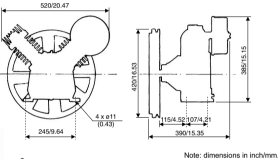
TECHNICAL DATA 580HV20X

2		EMENT	MAX. PR		Т	ANK	Qľ	Ø PUI	-			ELECT	RIC MOTOR		OIL C	AP.		5 ATH MOTOR	COLOR REF.
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	inches	mm	SIZE	hp	kW	VOLTAGE [V]	SIZE	Volu ml	me in qt.	lbs	Kg	Black
580HV20X	20	566	175	12	300	80	1050	8.5	216	1-A	5	3.75	Single-phase 230	1/2"	1.000	1.060	463	210	(pump) Gray
30011208	20	500	1/5	12	300	50	1050	4.8	124	' -A	1		Three-phase 208/230/460	1/2	1,000	1,000	+03	210	(tank)

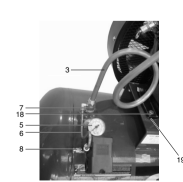
Compressor dimension (inch/mm) Height = 42.7/1,085, lenght = 55/1,400, width = 25.2 / 640

AIR COMPRESSOR PARTS





4 x Ø 5/8 x 27.5 / 700 x 18.9



No.	CODE single-phase	CODE three-phase	DENOMINATION	QTY
1	-	-	Bare pump	01
2	830.1223-0	830.1218-0	Belt guard	01
3	709.1116-0	709.1116-0	Aftercooller	01
4	012.0845-0	012.0845-0	Pressure switch	01
5	011.0114-0	011.0114-0	Pressure gauge	01
6	709.1680-0	709.1680-0	1/4 tube	01
7	60281011	60281011	Check valve	01
8	022.0162-0	022.0162-0	1/4 ASME safety valve	01
9	25003838A	25003838A	80 gal horizontal tank	01
10	022.0206-0	022.0206-0	1/4 tank drain valve	01
11	709.1246-0	709.1246-0	Hose for tank drain (not shown)	01
12	21028503	21028503	Motor fastening plate	02
13	-	015.0581-0	Motor 208/230/460V 2P	01
14	015.0587-0	015.0615-0	Motor 230V 4P	01
15	20014041	709.1662-0	Pulley	01
16	709.1659-0	709.1168-0	Pulley	01
17	004.0129-0	004.0127-0	Belt	01
18	*	-	3/8 x 1.1/4 hex head bolt (see note)	08
19	*	*	3/8 hex nut	04
20	-	*	3/8 x 7/8 hex head bolt	04
21	003.0174-4	003.0174-4	1/4 niple	01

Note: For model with motor three-phase assembled 4 bolts.

* Part available in the market - not sold by Schulz.

TECHNICAL DATA 580VV20X

BARE PUMP PARTS

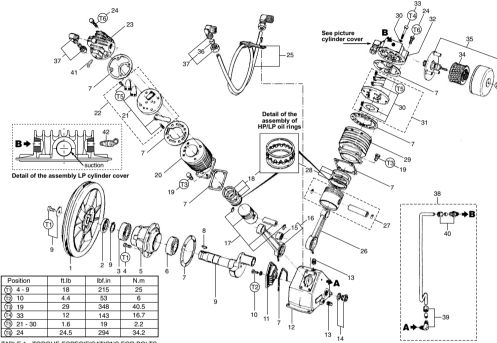


TABLE 1 - TORQUE ESPECIFICATIONS FOR BOLTS

No.	CODE	DENOMINATION	QTY	No.	CODE	DENOMINATION	QTY
1	709.1062-0	Flywheel (1-A)	01	22	830.0785-0	HP 2" valve plate	01
Ż	023.0265-0	Oil seal	01	23	709.1332-0	HP 2" cylinder cover	01
3	019.0004-8	6206 bearing	01	24	*	M8 x 1,25 x 30 hex. head bolt	10
4	*	M8 x 1.25 x 20 hex, head screw	06	25	709.1229-0	Intercooler	01
5	709.1056-0	Flange	01	26	709.1068-0	LP connecting rod	01
6	019.0005-6	6207 bearing	01	27	016.0042-0	LP Ø 90mm piston	01
Ť	830.0776-0/NA	Gasket kit	01	28	830.0780-0	LP 90mm ring kit	01
8	709.0163-3	Key	01	29	709.1058-0	LP 90mm cylinder	01
9	830.0778-0	Crankshaft	01	30	830.0779-0	LP valve plate kit	01 01
10	*	M5 x 0.8 x 20 head bolt	01	31 32	830.0784-0	LP 90mm valve plate	01
11	20028001	Labyrinth cover	01	32	709.1232-0	LP 90mm cylinder cover M6 x 1,0 x 45 Allen hex. head bolt	01
12	709.1231-0	Crankcase	01	33	809.1085-0	Air filter	01
13	003.0028-4	1/4" plug	02	35	007.0118-0	Filter element	01
14	830.0775-0	3/4" oil level sight	01	36	830.0603-0	5/8" ring kit	01
15	019.0064-0	Needle bearing	01	37	003.0294-0	NPT 1/2" x 5/8" elbow	02
16	830.0783-0	HP connecting rod with needle bearing	01	38	830.0340-5	Crankcase breather tube kit	01
17	830.0786-0	HP Ø 2" piston	01	39	003.0005-5	NPT 1/8"x1/4" elbow	01
18	830.0781-0	HP 2" ring kit	01	40	003.0054-3	1/8"x1/4" straight connection	01
19	*	M10 x 1,5 x 25 hex. head bolt	08	41	022.0215-0	HP 1/8" ASME safety valve	01
20	709.1057-0	HP 2" cylinder	01	42	022.0177-0	LP 1/8" ASME safety valve	01
21	830.0782-0	HP valve plate kit	01				

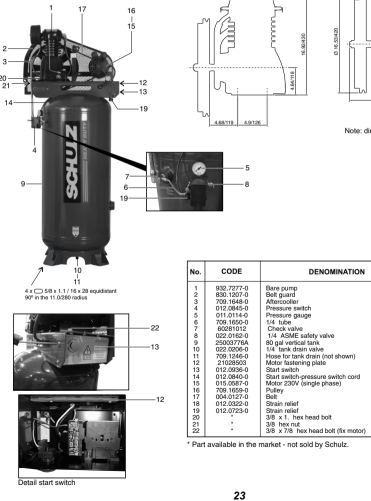
* Part available in the market - not sold by Schulz. Note: HP = high pressure LP = low pressure

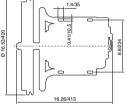
TECHNICAL DATA 580VL20X - NS

				ESSURE			Qľ				BELT ELECTRIC MOTOR			OIL CAP.		WEIGHT WITH MOTOR		COLOR REF.	
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	2 inches	P mm	2P	hp	kW	VOLTAGE [V]	SIZE	Volui ml	me in qt.	lbs	Kg	Black
580VL20X-NS	20	566	175	12	300	80	985	4.5	115	1-A	5 3	3.75	Single-phase 230	1/2"	1,000	1,060	448	203	(pump) Gray (tank)

Compressor dimension (inch/mm) Height = 78/1,980, lenght = 31.5/800, width = 25.2 / 640

AIR COMPRESSOR PARTS





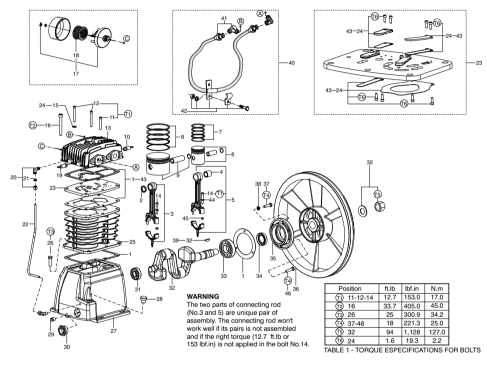
Note: dimensions in inch/mm.

QTY

60281012	Check valve	
022.0162-0	1/4 ASME safety valve	
25003776A	80 gal vertical tank	
022.0206-0	1/4 tank drain valve	
709.1246-0	Hose for tank drain (not shown)	
21028503	Motor fastening plate	
012.0936-0	Start switch	
012.0840-0	Start switch-pressure switch cord	
015.0587-0	Motor 230V (single phase)	
709.1659-0	Pulley	
004.0127-0	Belt	
012.0322-0	Strain relief	
012.0723-0	Strain relief	
•	3/8 x 1. hex head bolt	
*	3/8 hex nut	
*	3/8 x 7/8 hex head bolt (fix motor)	
voilable in the v	market net cold by Sebulz	

TECHNICAL DATA 580VL20X - NS

BARE PUMP PARTS



No.	CODE	DENOMINATION	QTY	No	CODE	DENOMINATION	QTY
1	830.1088-0/NA	Gasket kit	01	24	830,1053-0	Valve plate kit	01
l ż	013.0820-0	Spacer bushing	02	25	709.1569-0	Cylinder	01
3	809.1074-0	LP connecting rod kit	01	26	*	3/8" x 1" hex, head bolt	06
4	019.0064-0	Needle bearing	01	27	709.1567-0	Crankcase	01
5	830.1086-0	HP connecting rod with needle bearing kit	01	28	028.0297-0	M18 plug	01
6	830.0786-0	HP Ø 2" piston	01	29	003.0028-4	1/4" plug	01
7	830.0823-0	HP 2" ring kit	01	30	003.0044-6	1" oil level sight	01
8	830.0780-0	LP 90mm ring kit	01	31	019.0002-1	6204 bearing	01
9		LP Ø 90mm piston	01	32	830.1087-0	Crankshaft kit	01
10	022.0189-0	HP 1/8" ASME safety valve	01	33	019.0007-2	6306 bearing	01
11	•	1/4" x 1.3/4" Allen hex. head bolt	01	34	023.0338-0	Oil seal	01
12	*	1/4" x 2.1/4" Allen hex. head bolt	01	35	709.1334-0	Flange	01
13	709.1449-0	Aluminun cylinder cover	01	36	709.1062-0	Flywheel	01
14	*	1/4" x 1.1/2" Allen hex. head bolt	04	37	*	5/16" x 1 hex. head bolt	02
15	830.1032-0	Washer copper kit	01	38	*	5/16" lock washer	03
16	*	3/8" x 3" Allen hex. head bolt	06	39	709.0163-3	Key	01
17	809.1085-0	3/4" NPT Air filter	01	40	709.1581-0	Intercooler kit	01
18	007.0118-0	Filter element	01	41	003.0294-0	NPT 1/2" x 5/8" elbow	02
19	022.0177-0	LP 1/8" ASME safety valve	01	42	830.1063-0	Intercooler holder kit	01
20	003.0005-5	NPT 1/8" x 1/4" elbow	02	43	830.1055-0	Gasket/valve plate kit (kit)	01
21	830.0599-8	1/4" ring kit	01	44	* .	1/4" Lock washer	04
22	709.1419-0	Crankcase breather tube	01	45	809.1074-C	Guide bushing connecting rod	04
23	809.1059-0	Valve plate	01	46	*	5/16" x 1. 1/4" Hex. head bolt **	01

Note: HP = high pressure LP = low pressure * Part available in the market - not sold by Schulz. ** Assembled of the intercooler holder (item 42).

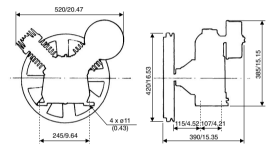
TECHNICAL DATA 580VV20X

2					TANK		Qľ	Ø PULLEY						OIL CAP.		WEIGHT WITH MOTOR		COLOR REF.							
MODEL	cfm	l/min	psig	bar	Geom.	Volume gal	rpm	inches	mm	SIZE	hp	kW	VOLTAGE [V]	SIZE	Volu ml	me in qt.	lbs	Kg	Black						
580VV20X	20	566	===	===	ECC	===	ECC	===	175	12	300	80	1050	8.5	216	1-A	5	3.75	Single-phase 230	1/2"	1 000	1.060	453	205	(pump) Gray
56000208			1/5	12	300	00	1050	4.8	124	1-4	5		Three-phase 208/230/460	1/2	1,000	1,000	433	205	(tank)						

Compressor dimension (inch/mm) Height = 74.8/1,900, lenght = 31.5/800, width = 25.2 / 640

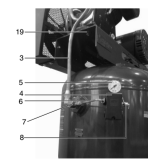
AIR COMPRESSOR PARTS





Note: dimensions in inch/mm.

10-11 4 x () 5/8 x 1.1 / 16 x 28 equidistant 90° in the 11.0/280 radius



No.	CODE single-phase	CODE three-phase	DENOMINATION	QTY
1	-	-	Bare pump	01
2	830.1223-0	830.1218-0	Belt guard	01
3	709.1647-0	709.1647-0	Aftercooller	01
4	012.0845-0	012.0845-0	Pressure switch	01
5	011.0114-0	011.0114-0	Pressure gauge	01
6	709.1650-0	709.1650-0	1/4 tube	01
7	60281012	60281012	Check valve	01
8	022.0162-0	022.0162-0	1/4 ASME safety valve	01
9	25003776A	25003776A	80 gal vertical tank	01
10	022.0206-0	022.0206-0	1/4 tank drain valve	01
11	709.1246-0	709.1246-0	Hose for tank drain (not shown)	01
12	21028503	21028503	Motor fastening plate	02
13	-	015.0581-0	Motor 208/230/460V 2P	01
14	015.0615-0	-	Motor 230V 4P	01
15	-	709.1662-0	Pulley 4P	01
16	709.1168-0	20014041	Pulley 2P	01
17	004.0129-0	004.0127-0	Belt	01
18		1	3/8 x 1.1/4 hex head bolt (see note)	08
19			3/8 hex nut	04
20	· ·	· ·	3/8 x 7/8 hex head bolt	04

Note: For model with motor three-phase assembled 4 bolts.

* Part available in the market - not sold by Schulz.