

## 2 HP - 5 HP Scroll Enclosure Air Compressors

Please read and save these instructions. Read carefully before attemptina to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain instructions for future reference.

# **Description**

### **GENERAL**

The Powerex Oilless Rotary Scroll Air Compressor has advanced scroll compressor technology through the development of a completely oilless compressor. The Powerex Scroll Compressor offers a dynamically balanced air end which insures vibration-free operation. The rotary design permits a continuous 100% duty cycle.

Other standard features on the Powerex Scroll Compressor include: a Magnetic Starter, Motor Overload Protection, a High Temperature Shutdown Switch, an Air Cooled Aftercooler and a Single Phase or Three Phase 4 Pole ODP motor.



### A SEPARATE SAFETY BOOKLET IS PROVIDED ALONG WITH THIS MANUAL. READ AND UNDERSTAND The SAFETY BOOKLET.

This manual contains information that is very important to know and understand. This information is provided for SAFETY and to PREVENT EQUIPMENT PROBLEMS. To help recognize this information, observe the following symbols. MAKE SURE EVRYONE OPERATING OR SERVICING THE COMPRESSOR READS AND UNDERSTANDS ALL The INFORMATION PROVIDED.



A DANGER Danger indicates an imminently hazardous situation which, if not avoided, WILL

result in death or serious injury.



Warning indicates a potentially hazardous situation which, if not avoided, COULD

result in death or serious injury.



Caution indicates a potentially minor or moderate injury.

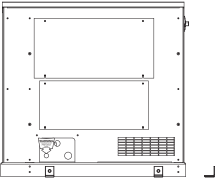
## Installation

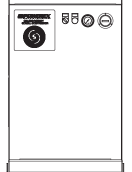
### **INSTALLATION SITE**

- The scroll compressor must be located in a clean, well lit and well ventilated area.
- The area should be free of excessive dust, toxic or flammable gases, moisture, water, and direct sunlight.
- Never install the compressor where the ambient temperature is higher than 104° F or where humidity is high.
- Clearance must allow for safe, effective inspection and maintenance. 20 inches of clearance for sides is recommended.

# **Installation (Continued)**

If necessary, use metal shims or leveling pads to level the compressor. Never use wood to shim the compressor.





# **Specifications**

Product	SES Series Powerex Simplex Air Compressors
Performance Specifications	See Page 2
Lubrication	Grease-filled Bearing
Operating Voltages	1Ø 230 Volts, 60 Hz; 230 Volts, 50 Hz 3Ø 208-230/460/575 Volts, 60 Hz
Compression Cycle	Scroll
Motor Overload Protection	IEC Motor Overload Relay
Pressure Settings	Cut-In: 95 psig Cut-Out: 115 psig Cut-In: 115 psig Cut-Out: 145 psig (High Pressure Unit)
Overpressure Protection	ASME Safety Valve Factory Set and Sealed
Outlet Air Connections	3/8 inch NPT
Tank Size	13 Gallon ASME Rated 175 psig
California Ordinance 462 (L) (2)	Meets Requirements of this Ordinance
Tank Isolation	Standard All Units
Drive	3V Belt
Control Panel	UL508A Listed

# **Compressor Specifications**

•						
Model	SES02	SES12	SES03	SES13	SES05	SES15
НР	2		3		5	
Phase	3Ø	1Ø	3Ø	1Ø	3Ø	1Ø
Voltage	208-230/460/575	230	208-230/460/575	230	208-230/460/575	230
Amps						
Air End	SLAE03EB		SLAE03EB		SLAE05E (SLAE05EHP)	
Control System	Pressure Switch		Pressure Switch		Pressure Switch	
Discharge Pressure (PSIG)	95 - 115 (115 - 145 optional)		95 - 115 (115 - 145 optional)		95 - 115 (115 - 145 optional)	
Air Delivery (CFM)	6.0 @ 100 PSIG <b>an</b>	<b>d</b> (4.6 @ 145 PSIG)	8.8 @ 100 PSIG <b>and</b> (7.1 @ 145 PSIG)		15.2 @ 100 PSIG <b>and</b> (12.5 @ 145 PSIG)	
Compressor Speed (RPM)	2200 (	(1850)	3140 (2770)		3250 (3250)	
Discharge Temp.	Ambient te	mp. + 30 °F	Ambient temp. + 30 °F		Ambient temp. + 30 °F	
Noise level dB(A) [1.5m from front]	49		49		51	
Dimensions In Inches (L x W x H)	34 x 2	1 x 32.5	34 x 2	1 x 32.5	34 x 21 x 32.5	

(Items in paranthesis high pressure information)

- 6. Never install the compressor outside.
- 7. For 3 and 5 HP single phase models it is recommended that additional tank volume be added. 3 HP single phase models need a minimum of 30 gallons air capacity to limit the number of starts-per-hour to 14 maximum. 5 HP single phase models need a minimum of 60 gallons air capacity to limit the number of starts-per-hour to 10 maximum.

### **VENTILATION**

- If the scroll compressor is located in a totally enclosed room, an exhaust fan with access to outside air must be installed.
- 2. Never restrict the cooling fan exhaust air.
- Vent the exhaust air outside to prevent the compressor from operating at high temperatures and shutting down.
- Never locate the compressor where hot exhaust air from other heat generating units may be pulled into the unit.

### **WIRING**

All electrical connections must be performed by a qualified electrician. Installations must be in accordance with local and national electrical codes.

- Make sure power source is the same voltage as the unit's required voltage
- 2. Use solderless terminals to connect the electric power source.
- 3. Remove the two left panels.
- 4. Pull the electric cable through the electric source inlet and connect to the primary side of the contact blocks.
- 5. Since loosening of wires is possible in shipment, tighten all wire terminals prior to starting the unit.

## **PIPING**

### **General Guidelines**

- Make sure the piping is lined up without being strained or twisted when assembling the piping for the scroll compressor.
- Appropriate expansion loops or bends should be installed at the compressor to avoid stresses caused by changes in hot and cold conditions.
- Piping supports should be anchored separately from the compressor to reduce noise and vibration.
- 4. Never use any piping smaller than the compressor connection.
- Use flexible hose to connect the outlet of the compressor to the piping so that the vibration of the compressor does not transfer to the piping.

### Remote Intake Piping

Powerex Compressor Systems with pipe thread connectors on the intake filters are intended for installation with remote air intake. Piping for the remote intake system must be installed at the final operating site.

Under some conditions, the intake piping may facilitate the condensation of humidity in the intake air stream into liquid water.

NOTICE

The intake filters supplied by Powerex will not stop ingestion of liquid

water by the pumps. Liquid water going into the pumps will damage the pumps and void the warranty.

Always install drip legs with sufficient capacity to capture liquid water in the intake piping before the air filters. Drip legs must be sized with low enough air velocity to make sure they are effective at capturing liquid water in the intake air and must be maintained (drained) at frequent intervals to make sure they remain effective.

#### **SAFETY VALVES**

Tank mounted compressors are shipped from the factory with safety valves installed in the air receiver manifold. The flow capacity of the safety valve is equal to or greater than the capacity of the compressor.

- 1. The pressure setting of the safety valve must be equal or less than the maximum working pressure of the air receiver.
- 2. Safety valves should be placed ahead of any possible blockage point in the system, i.e. shutoff valve.
- 3. Avoid connecting the safety valve with any tubing or piping.
- 4. Manually operate the safety valve every six months to avoid sticking or freezing.

# **Operation**

### **BEFORE START UP**

- Make sure all safety warnings, labels and instructions have been read and understood before continuing.
- 2. Remove any shipping materials, brackets, etc.
- Confirm that the electric power source and ground have been firmly connected.
- 4. Check the belts for tightness.
- 5. Be sure all pressure connections are tight.
- Check to be certain all safety relief valves, etc., are correctly installed.

- 7. Securely mount all panels and guards.
- 8. Check that all fuses, circuit breakers, etc., are the proper size.
- 9. Make sure the inlet filter is properly installed.
- 10. Confirm that the drain valve is closed.

#### **START-UP AND OPERATION**

- Visually check the rotation of the compressor pump. The rotation should be counterclockwise if viewing the compressor from the belt side. If the rotation is incorrect, have a qualified electrician correct the supply wiring.
- 2. Follow all the procedures under "Before start-up" before attempting operation of the compressor.
- 3. Make sure compressor switch is in the OFF position.
- 4. Switch the electric source breaker on.
- 5. Open the 3/8 inch discharge valve completely.
- Turn compressor switch to ON position and check that the compressor operates without excessive vibration, unusual noises or leaks.
- 7. Close the discharge valve completely.
- 8. If the pressure does not rise on a three phase unit, turn the unit off. Have a qualified electrician switch the breaker OFF and exchange the L1 and L2 connections (two out of three phases of electric source) on the control panel.
- Check the discharge pressure. Also make sure the air pressure rises to the designated pressure setting by checking the discharge pressure gauge.
- Check the operation of the pressure switch by opening the outlet valve and confirming the compressor starts at approximately 95 psig for low pressure units and 115 psig or high pressure units.

### **DAILY OPERATION**

1. Stop the compressor by turning switch to the OFF position.

NOTE: If the compressor rotates in reverse for more than five seconds, the check valve needs to be cleaned or replaced.

Switch the breaker OFF if the compressor is not to be used for a long period of time.

# STOPPING THE COMPRESSOR DURING NORMAL OPERATION

- 1. Close the discharge valve.
- 2. Allow the air pressure to build and the compressor to stop.
- 3. Turn the compressor off by turning switch to the OFF position.

### **BELT ADJUSTMENT PROCEDURE**

- Remove the top panel by removing the two slotted 1/4-20 screws on the rear of the enclosure.
- 2. Loosen the four (4) motor slide bolts.
- 3. Tighten belt by adjusting the belt adjustment bolt. Belt tension for new belts should be 57 to 65 lbs for the loosest belt in the set, then 45-50 lbs after run-in. If the belt tension falls below 25 lbs or chirping is heard as start up, re-tension belts. (If using the deflection method for belt tension, 3.8-4.3 lbs force at mid span should give 7/32 inch belt deflection for a new belt, 3.0-3.38 for a used belt for 7/32 inch belt deflection.
- Tighten the four (4) motor slide bolts. Tighten the two electrical panel side slide bolts first then tighten the two pulley side slide bolts.

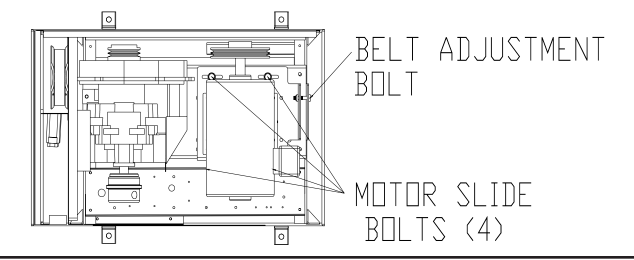


Figure 1

## Scroll Unit Parts Breakdown -

Models SES02, SES12, SES03, SES13, SES05, SES15, SF120\_PHA, and SF130\_PHA

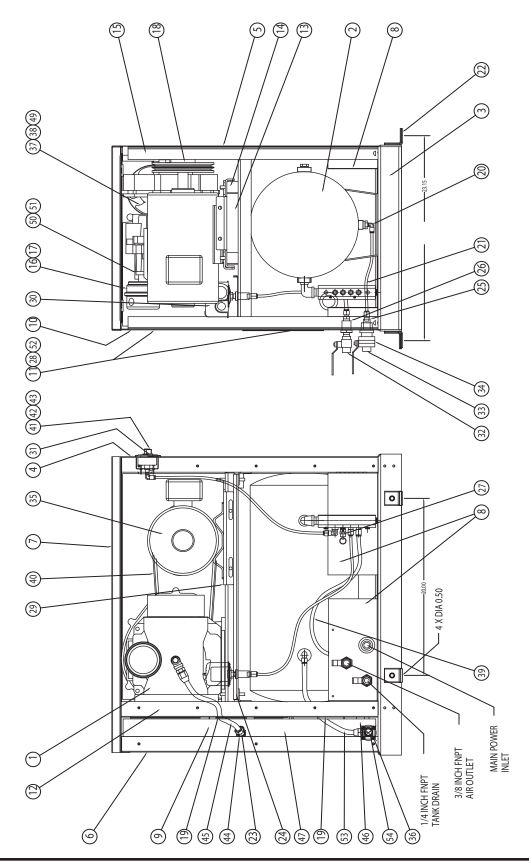
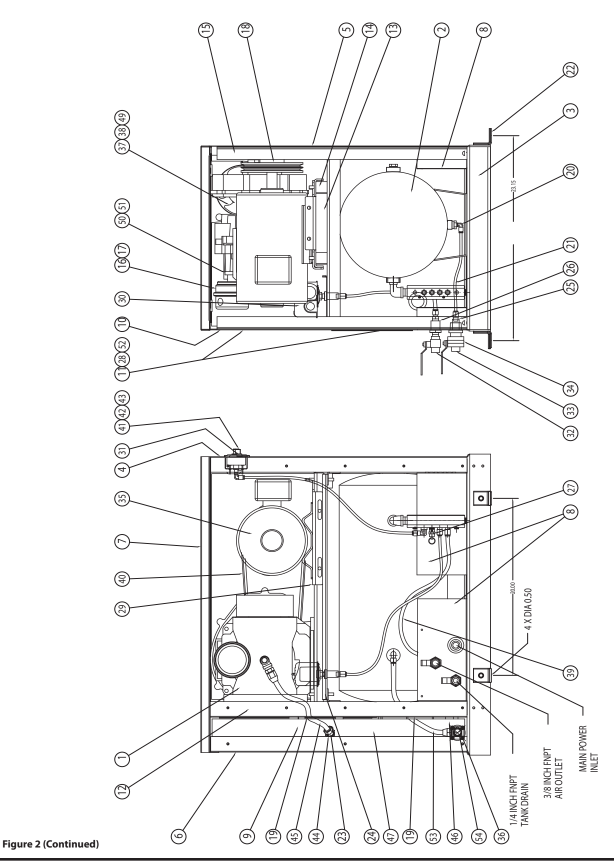


Figure 2

Ref. No.	Description	SES02 / SES12	SES03 / SES13	SES05 / SES15	Qty.
1	Air end				
	(low pressure)	SL014003AJ	SL014003AJ	SL016502AJ	1
	(high pressure)	SL014003AJ	SL014003AJ	SL016511AJ	1
2	13 gallon tank	AR234800WH	AR234800WH	AR234800WH	1
3	Unit base	SL303600AV	SL303600AV	SL303600AV	1
4	Front panel	SL304500AV	SL304500AV	SL304500AV	1
5	Right panel	SL304400AV	SL304400AV	SL304400AV	1
6	Back panel	SL304600AV	SL304600AV	SL304600AV	1
7	Top panel	SL304800AV	SL304800AV	SL304800AV	1
8	Utility panel	SL305200AV	SL305200AV	SL305200AV	3
9	Internal duct	SL304901AV	SL304901AV	SL304901AV	1
10	Left panel	SL304300AV	SL304300AV	SL304300AV	1
11	Maintenance panel 1	SL305000AV	SL305000AV	SL305000AV	1
					•
12	Inside panel	SL304700AV	SL304700AV	SL304700AV	1
13	Pump base	SL304101AV	SL304101AV	SL304101AV	1
14	Mounting foot	IP630300AV	IP630300AV	IP630300AV	4
15	"H" support	SL305100AV	SL305100AV	SL305100AV	2
16	Inlet filter assembly	ST073925AV	ST073925AV	ST073925AV	1
17	Filter element	ST073921AV	ST073921AV	ST073921AV	1
18	Motor pulley				
	2HP (low pressure, 2-3V4.45)	3Ø PU202633AV	-	-	1
		1Ø PU202623AV			
	2HP (high pressure, 2-3V3.65)	3Ø PU202632AV	-	-	1
		1Ø PU202622AV			
	3HP (low pressure, 2-3V6.0)	-	PU202625AV	-	1
	3HP (high pressure, 2-3V5.3)	-	PU202624AV	-	1
	5HP (low pressure, 2-3V6.9)	_	-	PU009754AV	1
	5HP (high pressure, 2-3V6.9)	_	_	PU009754AV	1
20	1/4 T x 1/4 P x 90° push connect	ST119702AV	ST119702AV	ST119702AV	1
21	1/4 inch drain tube	PS010300AV	PS010300AV	PS010300AV	2.0 ft.
22	Corner angle	ST185500AV	ST185500AV	ST185500AV	4
23	Temperature switch @ 115 psi	AM003033AV	AM003033AV	AM003033AV	1
23	Temperature switch @ 145 psi				1
2.4		AM003034AV	AM003034AV	AM003034AV	
24	Sub panel	SL305300AV	SL305300AV	SL305300AV	1
25	1/4 inch bulk head fitting	PS006701AV	PS006701AV	PS006701AV	1 1
26 27	3/8 inch bulk head fitting Safety valve	PS006702AV	PS006702AV	PS006702AV	I
27	(Low pressure unit)	V-215100AV	V-215100AV	V-215100AV	1
	•				1
20	(High pressure unit)	V-215401AV	V-215401AV	V-215401AV	1
28	Maintenance panel 2	SL306500AV	SL306500AV	SL306500AV	1
29	Motor slide base	SL306701AV	SL306701AV	SL306701AV	1
30	Pressure switch	<b></b>			_
	(Low pressure unit)	CW207573AV	CW207573AV	CW207573AV	1
	(High pressure unit)	CW207595AV	CW207595AV	CW207595AV	1
31	Lighted off/on switch	PE000560AV	PE000560AV	PE000560AV	1
32	3/8 inch ball valve	ST079802AV	ST079802AV	ST079802AV	1
33	1/4 inch ball valve	ST079806AV	ST079806AV	ST079806AV	1
34	Electrical strain relief	ST188106AV	ST188106AV	ST188106AV	1
35	Motor				
	2hp 1 phase	MC301594AV	-	-	1
	2hp 3 phase	MC3034501AV	-	-	1
	3hp 1 phase	-	MC301594AV	-	1
	3hp 3 phase (208 - 230 / 460 V)	-	MC304201AV	-	1
	3hp 3 phase (575V)	_	MC304202AV	_	1
	5hp 1 phase	_	-	MC022393AV	1
		-	-		1
	5hp 3 phase (208 - 230 / 460 V)	-	-	MC304203AV	1
2.0	5hp 3 phase (575V)	-	-	MC304204AV	I .
36	Check valve	IP087700AV	IP087700AV	IP087700AV	1
37	Fan	IP632400AV	IP632400AV	IP632400AV	1

## Scroll Unit Parts Breakdown -

 $Models~SES02, SES12, SES03, SES13, SES05, SES15, SF120\_PHA, and SF130\_PHA$ 



Ref. No.	Description	SES02 / SES12	SES03 / SES13	SES05 / SES15	Qty.
38	Fan guard	IP632401AV	IP632401AV	IP632401AV	1
39	3/8 inch PTFE tube	PS001800AV	PS001800AV	PS001800AV	2.5 ft.
40	Belt				
	2hp low pressure	BT009001AV	-	-	2
	2hp high pressure	BT009001AV	-	-	2
	3hp low pressure	-	BT012001AV	-	2
	3hp high pressure	-	BT012001AV	-	2
	5hp low/high pressure	-	-	BT010701AV	2
41	High temp light	PE000538AV	PE000538AV	PE000538AV	1
42	Unit pressure gauge	IP632603AV	IP632603AV	IP632603AV	1
43	Hourmeter	PE001004AV	PE001004AV	PE001004AV	1
44	JIC fitting	ST186422AV	ST186422AV	ST186422AV	1
45	Braided hose	SM001502AV	SM001502AV	SM001502AV	1
46	Rubber mounting block	AG007501AV	AG007501AV	AG007501AV	3
47	After cooler	SL300101AV	SL300101AV	SL300101AV	1
48	Cabinet screw	ST129304AV	ST129304AV	ST129304AV	32
49	Fan cord	IP632800AV	IP632800AV	IP632800AV	1
50	Intake adaptor plate	IP088400AV	IP088400AV	IP088400AV	1
51	Adaptor plate gasket	IP088200AV	IP088200AV	IP088200AV	1
52	1/4 - 20 screw	ST074003AV	ST074003AV	ST074003AV	8
53	3/8 inch PTFE tube	PS001800AV	PS001800AV	PS001800AV	1 ft.
54	3/8 x 3/8 x 90 push connect	ST119705AV	ST119705AV	ST119705AV	2
Parts unio		SF120_PHA	SF130_PHA		
2	13 gallon tank	AR234800LN	AR234800LN		1
3	Deep base	SL305401AV	SL305401AV	_	1
18	Motor pulley (50 Hz)	PU202623AV	PU202626AV	_	1
35	Motor (60 Hz)	MC301594AV	MC301594AV	_	1
	Motor (50 Hz)	MC301578AV	BT012001AV	_	1
40	Belt (50 Hz)	BT012001AV	BT010701AV	_	2
42	Unit Pressure Gauge	GA032201AV	GA032201AV	_	1
•	Swivel caster	ST187901AV	ST187901AV	-	4
Parts unio			SF1309		
16	Inlet filter assembly	-	VP000541AV	_	1
17	Filter element	_	VP000540AV	-	1
23	Temperature switch	-	AM003017AV	_	2
30	Pressure switch (low pressure unit)	-	CW207560AV	_	1
35	Motor (60 Hz)	-	MC022309AV	_	1
44	Jic fitting (aftercooler side)	-	ST186402AV	_	1
	Jic fitting (pump side)	_	ST186419AV	_	1
45	Braided hose	_	SM001504AV	_	1

<sup>♦ =</sup> Not shown

# Maintenance Schedule (see Pump Manual for "How To" Instructions)

Operating Hours							
Item	Action needed	500	2500	5000	10,000	20,000	Remarks
Receiver	Drain moisture	Daily					If equiped with an Electric Drain, test daily
Cartridge Filter	Clean, Replace	•	<b>A</b>				Part # ST073921AV
Ventilation Screen	Clean	•					
Blower Fan	Clean			•			
Fan Duct	Clean			•			
Compressor Fins	Clean			•			
Compressor	Regrease			(Every 5000 hours for 145 psig units)	<b>A</b>	<b>A</b> .	Use genuine Powerex grease
Tip Seal Set	Replace			(Every 5000 hours for 145 psig units)	<b>A</b>	<b>A</b>	
Heat Insulation Pipe	Replace			(Every 5000 hours for 145 psig units)	<b>A</b>	<b>A</b>	
Check Valve	Inspect, Replace	•		•	<b>A</b>	•	
V-belt	Inspect, Replace		Readjust •	<b>A</b>	<b>A</b>	<b>A</b>	
Temperature Sensor	Confirm operation					•	
Pressure Switch	Confirm operation				•		
Magnetic Starter	Inspect				•		Replace if contact point is deteriorated
Safety Valve	Confirm operation				•		
Pressure Gauge	Inspect				•		
Ventilation Fan	Inspect				•		Replace if malfunctions
<ul><li>Inspect</li></ul>							

Inspect

Replace

### **Notes:**

- Inspect and perform maintenance periodically according to maintenance schedule.
- The maintenance schedule relates to the normal operating conditions. If the circumstances and load condition are adverse, shorten the interval time and perform maintenance accordingly.
- Marked "Readjust" means the tension of the V-belt should be adjusted during the initial stage and inspected every 2,500 hours afterwards; 57-65 lbs initially, then 45-50 lbs after run-in.

# **Maintenance Log**

Date	Maintenance Required	Maintenance Performed

## **Electrical Diagram - Single Phase Units 230 Volts**

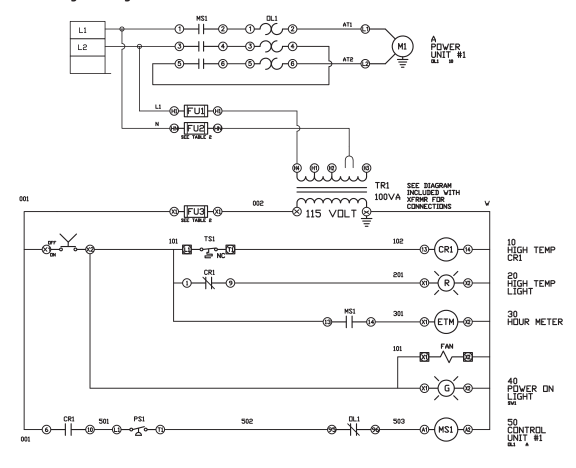


TABLE	1							
PANEL I	DATA 19 CONTROL (	0 – 50, CIRCUIT	/60 Hz					
	SPECIFICATION	ons				PROVIDED	BY INSTA	T PROTECTION -
KS (s	* .	100 AO (040) SE	( S.	\$0,00 to \$0.00 to \$0.	PAME CON	PLANTA PLANTA PLANTA	PUSE DELAY	MERCH STATE
2HP SYS	TEM	3	230V/1ø	17.0	19.0	55A	35A	45A
3HP SYS	TEM	3	230V/1ø	17.0	19.0	55A	35A	45A
5HP SYS	TEM	5	230V/1ø	28.0	30.0	90A	55A	75A
			ENT PROTEC TE FLA VAL		VICE NOT T	O EXCEED		

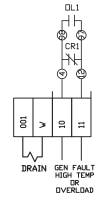


TABLE 2							
CONTROL	. TRAN	SFORME	RS - 1	100∨A			
	FUSE	208	230	380/ 460	575		
	TYPE	VOLT	VOLT	VOLT	VOLT		
FU1,2	FNQR	1.25A	1.25A	.5A	.5A		
FU3	FNM	1.25A	1.25A	1.25A	1.25A		
PRIMARY CONNECT							

NOTES:

1. RECOMMENDED TIGHTENING TORQUES FOR WIRE TERMINALS: 208-575 VOLT POWER 115 VOLT POWER, CONTROL AND LOW VOLTAGE 35 POUND INCHES

20 POUND INCHES

- 2. PANEL GROUND MUST BE CONNECTED TO EARTH GROUND
- 3. INSTALLER TO PROVIDE MAIN DISCONNECTING DEVICE WITH SHORT CIRCUIT PROTECTION FOR EACH MOTOR CIRCUIT IN THIS ELECTRICAL ASSEMBLY, SEE TABLE 1
- 4. ALL WIRES MUST BE LABELED ON BOTH ENDS

### Figure 3

## Electrical Diagram - Three Phase Units 208 - 230 - 460 - 575 Volts

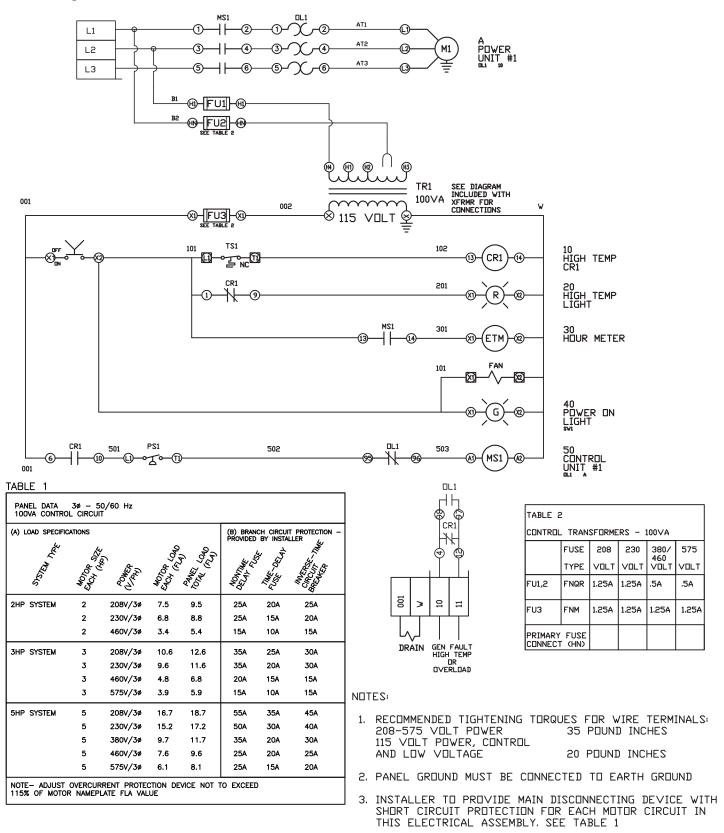


Figure 4

4. ALL WIRES MUST BE LABELED ON BOTH ENDS

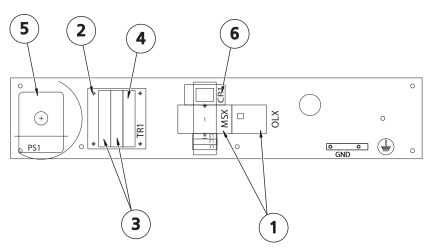


Figure 5

## **Scroll Electrical Panel Replacement Parts**

Key#		1	2	3	4		5	6
		Motor Starter/	Control	Fuse 1 / Fuse 2	Fuse 3	Pressure	e Switch	Control
Model	HP	Overload Relay	Transformer	(2 REQUIRED)	ruse 5	115 PSI	145 PSI	Relay
SES02082		PE000101AV/	PS005834AV	JP007716AV				
208V,3P		PE000205AV		3. 0077.10711	-			
SES02083		PE000102AV/	PS005834AV	JP007716AV				
230V,3P	2	PE000210AV			-			
SES02084		PE000101AV/	PS005834AV	JP007702AV				
460V,3P	-	PE000204AV			_			
SES12086		PE000103AV / PE000207AV	PS005834AV	JP007716AV				
230V, 1P		PE000207AV PE000102AV/			-			
SES03082 208V,3P		PE000102AV/	PS005834AV	JP007716AV				
SES03083	-	PE000102AV/			-			
230V,3P		PE000210AV	PS005834AV	JP007716AV		CW207573AV		
SES03084		PE000101AV/	PS005834AV JP007702AV PS005847AV JP007702AV		-			
460V,3P		PE000204AV		V JP007702AV				
SES03085	-	PE000101AV/			-			
575V,3P		PE000203AV						
SES13086	-	PE000103AV/					CW207595AV	PE000403AV
230V,1P	3	PE000207AV	PS005834AV	JP007716AV	ID007711AV			
SF13087		PE000102AV/			JP007711AV			
230V, 1P		PE000207AV		JP007716AV				
SF13085		PE000102AV/		1000774 6 4 1/				
230V, 1P		PE000207AV	DCOOFO24AV	JP007716AV				
SF13097		PE000103AV/	PS005834AV	JP007716AV				
230V, 1P		PE000208AV		JP0077TOAV		CW207560AV		
SF13095		PE000102AV/	IP007716AV	CVV207500AV				
230V, 1P		PE000207AV		31 0077 1071	_			
SES05082		PE000102AV/	PS005834AV	JP007716AV				
208V,3P	-	PE000207AV			-			
SES05083		PE000102AV/	PS005834AV	JP007716AV				
230V,3P	-	PE000207AV			-			
SES05084 460V,3P	5	PE000101AV / PE000205AV	PS005834AV	05834AV JP007702AV	CW207573AV			
SES05085		PE000203AV			-			
575V,3P		PE000101AV/	PS005847AV	JP007702AV				
SES15086		PE000104AV/						
230V,1P		PE000209AV	PS005834AV	JP007716AV				

# **Troubleshooting Guide**

PROBLEM	CAUSE	CORRECTIVE ACTION		
Power ON light does not	1. Main disconnect is not ON	1. Switch disconnect to ON		
appear	Blown fuse or circuit breaker at customer provided power supply	<ol><li>Inspect for any fault replace fuse or trip disconnect to ON</li></ol>		
	3. Blown fuse at transformer	3. Replace fuse - be sure to use same type and size		
		4. Replace lighted switch		
	4. Lighted switch is burned out			
Power ON light is on but unit will	1. Motor overload has tripped	1. See last entry of Troubleshooting Guide		
not start	2. Wrong or low voltage	2. Check incoming power supply and unit power rating		
		3. Replace contactor assembly		
	3. Starter has failed	4. Replace motor		
	4. Motor has failed			
Compressor is running but will not make pressure	1. Drive belts came off or too loose	1. Replace drive belts and (or) tighten		
	2. Clogged intake filter element	2. Replace intake filter element		
	3. Pressure relief valve has opened	<ol><li>Pressure switch needs replaced or motor contacts welded shut</li></ol>		
	4. Excessive tip seal wear	4. Replace tip seals		
	5. Electric tank drain is open continuously	5. Replace tank drain		
	6. Unit running in the wrong direction	6. Correct power connections		
	7. Discharge air is leaking	7. Check discharge piping		
Excessive noise or vibration	1. Drive belt has separated or flat spot	1. Replace drive belt		
	2. Motor has failed	2. Replace motor		
	3. Pump is damaged	3. Fix or replace pump		
	4. Cooling air fan is touching fan guard	4. Check air fan daily		
Compressor shuts down on	1. Room temperature is above 104°F	1. Add ventilation or air conditioning to room		
high temperature	2. Inlet air duct is obstructed	<ol><li>Remove obstruction or reposition unit to allow for cooling air</li></ol>		
	3. Cooling air fan not running	3. Replace cooling air fan		
	4. Aftercooler fins clogged	4. Clean aftercooler		
	5. Intake filter damaged	5. Check intake filter		
	6. Compressor is dirty	6. Clean unit		
	7. Tip seals worn	7. Replace tip seals		
Compressor turns on/off rapidly	1. Receiver tank has high level of water	1. Replace electric tank drain/drain tank		
	2. Compressor check valve has failed	2. Replace check valve		
	3. Defective pressure switch	3. Replace pressure switch		
Safety valves blows off	1. Pressure switch has failed to open	1. Replace pressure switch		
	2. Motor starter contacts welded shut	2. Replace motor starter		
Motor Overload has tripped	1. Pump has failed	1. Fix or replace pump		
	2. Motor has failed	2. Replace motor		
	3. Improper wiring	3. Check wiring		
	4. Wrong overload setting	4. Check overload setting		
	5. Low voltage	5. Check incoming power supply		

# 2 HP - 5 HP Scroll Enclosure Air Compressors

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## Powerex Limited Warranty - Applicable to Non-OEM Customers in the U.S. & Canada Only

### **Warranty and Remedies.**

- (a) General. Powerex warrants each Compressor System, Vacuum System, Vacuum Pump, Compressor Air-End, or Powerex branded Accessory (collectively "Products", individually each a "Product") to be free from defects in material and workmanship ("Defects") at the date of shipment. This warranty shall apply only to Products that are purchased and used in the United States of America and in Canada. EXCEPT AS SET FORTH BELOW, NO OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED, INCLUDING ANYWARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, SHALL EXIST IN CONNECTION WITH THE SALE OR USE OF SUCH PRODUCTS. TO THE EXTENT PERMITTED BY LAW, ANY AND ALL IMPLIED WARRANTIES ARE EXCLUDED. All warranty claims must be made in writing and delivered to Powerex in accordance with the procedures set forth on its website (www.powerexinc.com), or such claim shall be barred. Upon timely receipt of a warranty claim, Powerex shall inspect the Product claimed to have a Defect, and Powerex shall repair, or, at its option, replace, free of charge, any Product which it determines to have had a Defect; provided, however, that if circumstances are such as to preclude the remedying of Defect by repair or replacement, Powerex shall, upon return of the Product, refund to buyer any part of the purchase price of such Products paid to Powerex. Freight for returning Products to Powerex for inspection shall be paid by buyer. The warranties and remedies herein are the sole and exclusive remedy for any breach of warranty or for any other claim based on any Defect, or non-performance of the Products, whether based upon contract, warranty or negligence.
- (b) (i) <u>Standard Period of Warranty Parts and Labor</u> The purchase of any system includes our standard warranty. Powerex warrants and represents all Products shall be free from Defects for the first eighteen (18) months from the date of shipment by Powerex, or twelve (12) months from the documented date of startup, or five thousand (5,000) hours of use, whichever occurs first. During such warranty period, Powerex shall be fully liable for all Defects in the Products (the "Product Defects"), i.e., all costs of repair or replacement, which may include "in and out" charges, so long as the Products are located in the United States or Canada, and the Products are reasonably located and accessible by service personnel for removal. "In and out" charges include the costs of removing a Product from buyer's equipment for repair or replacement.
- (ii) Premium Period of Warranty Parts and Labor In order to be eligible for premium warranty coverage, a premium warranty for each system must be purchased when order is placed. Powerex warrants and represents all Products shall be free from Defects for the first thirty (30) months from the date of shipment by Powerex, or twenty-four (24) months from the documented date of startup, or seven thousand five hundred (7,500) hours of use, whichever occurs first. During such warranty period, Powerex shall be fully liable for all Defects in the Products (the "Product Defects"), i.e., all costs of repair or replacement, which may include "in and out" charges, so long as the Products are located in the United States or Canada, and the Products are reasonably located and accessible by service personnel for removal. "In and out" charges include the costs of removing a Product from buyer's equipment for repair or replacement.
- (c) Additional Period of Warranty Parts Only (No Labor). In addition to the above, Powerex warrants each Powerex branded Compressor Air- End and Vacuum Pump shall be free of Defects for a period of forty-two (42) months from the date of shipment by Powerex, or thirty-six (36) months from the documented date of startup, or ten thousand (10,000) hours of use, whichever occurs first. Supplier's repair or replacement of any Product shall not extend the period of any warranty of any Product. This warranty applies to the exchange of part(s) found to be defective by an Authorized Powerex Service Representative only.
- (d) Replacement Pumps Parts Only (No Labor). For any replacement Air-End or Vacuum Pumps installed on a Powerex manufactured system or unit after any initial warranty period has expired or where another warranty does not apply for any reason, Powerex warrants that the Air-End or Vacuum Pumps shall be free of Defects for a period of thirty-six (36) months from the date of shipment by Powerex or ten thousand (10,000)hours of use, whichever comes first. For any replacement Air-End or Vacuum Pumps installed on a system that was not manufactured by Powerex after any initial warranty period has expired or where another warranty does not apply for any reason, Powerex warrants that the Air-End or Vacuum Pumps shall be free of Defects for the first twelve (12) months from the date of shipment by Powerex. Supplier's repair or replacement of any Product shall not extend the period of any warranty of any Product. This warranty applies to the exchange of part(s) found to be defective by an Authorized Powerex Service Representative only.
- (e) Replacement Motors Parts Only (No Labor). For any replacement motor installed on a Powerex manufactured system or unit after any initial warranty period has expired or where another warranty does not apply for any reason, Powerex warrants that the replacement motor shall be free of Defects for the first twelve (12) months from the date of shipment by Powerex. For any replacement motor installed on a system or unit that was not manufactured by Powerex after any initial warranty period has expired or where another warranty does not apply for any reason, Powerex warrants that the replacement motor shall be free of Defects for the first ninety (90) days from the date of shipment by Powerex. Supplier's repair or replacement of any Product shall not extend the period of any warranty of any Product. This warranty applies to the exchange of part(s) found to be defective by an Authorized Powerex Service Representative only.
- (f) Replacement Parts Parts Only (No Labor). For other replacement parts besides motors, Air-End or Vacuum Pumps installed on a Powerex manufactured system or unit after any initial warranty period has expired or where another warranty does not apply for any reason, Powerex warrants that such replacement parts will be free from Defects for the first twelve (12) months from the date of shipment by Powerex. For other replacement parts besides motors, Air-End or Vacuum Pumps installed on a system or unit that was not manufactured by Powerex after any initial warranty period has expired or where another warranty does not apply for any reason, Powerex makes no warranties. Supplier's repair or replacement of any Product shall not extend the period of any warranty of any Product. This warranty applies to the exchange of part(s) found to be defective by an Authorized Powerex Service Representative only.
- (g) <u>Coverage</u>. The warranty provided herein applies to Powerex manufactured units or systems only.
- (h) Exceptions. Notwithstanding anything to the contrary herein, Powerex shall have no warranty obligations with respect to Products:
  - (i) that have not been installed in accordance with Powerex's written specifications and instructions;
  - (ii) that have not been maintained in accordance with Powerex's written instructions;
  - (iii) that have been materially modified without the prior written approval of Powerex; or
  - (iv) that experience failures resulting from operation, either intentional or otherwise, in excess of rated capacities or in an otherwise improper manner.
- (i) The warranty provided herein shall not apply to:
  - (i) any defects arising from corrosion, abrasion, use of insoluble lubricants, or negligent attendance to or faulty operation of the Products;
  - (ii) ordinary wear and tear of the Products;
  - (iii) defects arising from abnormal conditions of temperature, dirt or corrosive matter; or
  - (iv) any OEM component which is shipped by Powerex with the original manufacturer's warranty, which shall be the sole applicable warranty for such component.

Limitation of Liability. NOTWITHSTANDING ANYTHING TO THE CONTRARY HEREIN, TO THE EXTENT ALLOWABLE UNDER APPLICABLE LAW, UNDER NO CIRCUMSTANCES SHALL POWEREX BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTAL, PUNITIVE, SPECULATIVE OR INDIRECT LOSSES OR DAMAGES WHATSOEVER ARISING OUT OF OR IN ANY WAY RELATED TO ANY OF THE PRODUCTS OR GOODS SOLD OR AGREED TO BE SOLD BY POWEREX TO BUYER. TO THE EXTENT

## 2 HP - 5 HP Scroll Enclosure Air Compressors

ALLOWABLE UNDER APPLICABLE LAW, POWEREX'S LIABILITY IN ALL EVENTS IS LIMITED TO, AND SHALL NOT EXCEED, THE PURCHASE PRICE PAID.

<u>Warranty Disclaimer.</u> Powerex has made a diligent effort to illustrate and describe the Products in its literature, including its Price Book, accurately; however, such illustrations and descriptions are for the sole purpose of identification, and do not express or imply a warranty that the Products are merchantable, or fit for a particular purpose, or that the Products will necessarily conform to the illustrations or descriptions.

**Product Suitability.** Many jurisdictions have codes and regulations governing sales, construction, installation, and/or use of Products for certain purposes, which may vary from those in neighboring areas. While Powerex attempts to assure that its Products comply with such codes, it cannot guarantee compliance, and cannot be responsible for how the product is installed or used. Before purchase and use of a Product, please review the Product applications, and national and local codes and regulations, and be sure that the Product, installation, and use will comply with them.

Claims. Any non-warranty claims pertaining to the Products must be filed with Powerex within 6 months of the invoice date, or they will not be honored. Prices, discounts, and terms are subject to change without notice or as stipulated in specific Product quotations. Powerex shall not be liable for any delay or failure arising out of acts of the public enemy, fire, flood, or any disaster, labor trouble, riot or disorder, delay in the supply of materials or any other cause, whether similar or dissimilar, beyond the control of Company. All shipments are carefully inspected and counted before leaving the factory. Please inspect carefully any receipt of Products noting any discrepancy or damage on the carrier's freight bill at the time of delivery. Discrepancies or damage which obviously occurred in transit are the carrier's responsibility and related claims should be made promptly directly to the carrier. Returned Products will not be accepted without prior written authorization by Powerex and deductions from invoices for shortage or damage claims will not be allowed. UNLESS OTHERWISE AGREED TO IN WRITING, THE TERMS AND CONDITIONS CONTAINED IN THIS LIMITED WARRANTY WILL CONTROL IN ANY TRANSACTION WITH POWEREX. Any different or conflicting terms as may appear on any order form now or later submitted by the buyer will not control. All orders are subject to acceptance by Powerex.