

# COMPRESSOR INVENTORY LIST



ES6			
MODEL NO.	VOLTAGE	HP	DESCRIPTION
ES6-5H	230V/1PH/60Hz	5	Single Stage Oil Flooded Rotary Screw Compressor, Integrated 40° C Rated Premium Efficiency Totally Enclosed Air Over (TEAO) Main Motor, Air Cooled Heat Exchanger(s), Open Frame, Electro Mechanical Controller with Hour Meter, Full Voltage Starter (MFV), NEMA 1 Controls, Heavy Duty Inlet Filter, Inlet Modulation with Dual Controls, Sullube Lubricant, Oil Drain Tube, Premium Nylon Control Tubing with Pushlock Fittings, Auto power failure restart, oil filled/sightglass, CSA
	460V/3PH/60Hz		
	575V/3PH/60Hz		
ES6-7.5H	460V/3PH/60Hz	7.5	Single Stage Oil Flooded Rotary Screw Compressor, Integrated 40° C Rated Premium Efficiency Totally Enclosed Air Over (TEAO) Main Motor, Air Cooled Heat Exchanger(s), Open Frame, Electro Mechanical Controller with Hour Meter, Full Voltage Starter (MFV), NEMA 1 Controls, Heavy Duty Inlet Filter, Inlet Modulation with Dual Controls, Sullube Lubricant, Oil Drain Tube, Premium Nylon Control Tubing with Pushlock Fittings, Auto power failure restart, oil filled/sightglass, CSA
ES6-7.5H	575V/3PH/60Hz		
ES6-10H	460V/3PH/60Hz	10	Single Stage Oil Flooded Rotary Screw Compressor, Integrated 40° C Rated Premium Efficiency Totally Enclosed Air Over (TEAO) Main Motor, Air Cooled Heat Exchanger(s), Open Frame, Electro Mechanical Controller with Hour Meter, Full Voltage Starter (MFV), NEMA 1 Controls, Heavy Duty Inlet Filter, Inlet Modulation with Dual Controls, Sullube Lubricant, Oil Drain Tube, Premium Nylon Control Tubing with Pushlock Fittings, Auto power failure restart, oil filled/sightglass, CSA
ES6-10H	575V/3PH/60Hz		
EMD08/155113A			EMD8 air end c/w drive adaptor arranged to fit 254 TC NEMA C flanged, no electrics, standard pneumatic capacity controls, includes CRN coolers.
ES6-10XH	460V/3PH/60Hz	10	Single Stage Oil Flooded Rotary Screw Compressor, Integrated 40° C Rated Premium Efficiency Totally Enclosed Air Over (TEAO) Main Motor, Air Cooled Heat Exchanger(s), Open Frame, Electro Mechanical Controller with Hour Meter, Full Voltage Starter (MFV), NEMA 1 Controls, Heavy Duty Inlet Filter, Inlet Modulation with Dual Controls, Sullube Lubricant, Oil Drain Tube, Premium Nylon Control Tubing with Pushlock Fittings, Auto power failure restart, oil filled/sightglass, CSA <b>175PSI</b>
ES6-10XH	575V/3PH/60Hz		
ES8-30XH-460V-VIB	460V/3PH/60Hz	30	Shovel package compressor

SHOPTEK			
MODEL NO.	VOLTAGE	HP	DESCRIPTION
ST410	230V/1PH/60Hz	5	Single Stage Oil Flooded Rotary Screw Compressor, Foot Mounted 40° C Rated Premium Efficiency IP54 (TEFC) Main Motor, Premium Efficiency IP54 (TEFC) Fan Motor, Belt Driven Airend, Air Cooled Heat Exchanger(s), Enclosed, ST Controller, Full Voltage Starter (MFV), IP 54 Controls, Inlet Filter, Nylon Control Tubing, Sullube Lubricant
	208-230V/460V/3PH/60Hz		

ST510	230V/1PH/60Hz	7.5	Single Stage Oil Flooded Rotary Screw Compressor, Foot Mounted 40° C Rated Premium Efficiency IP54 (TEFC) Main Motor, Premium Efficiency IP54 (TEFC) Fan Motor, Belt Driven Airend, Air Cooled Heat Exchanger(s), Enclosed, ST Controller, Full Voltage Starter (MFV), IP 54 Controls, Inlet Filter, Nylon Control Tubing, Sullube Lubricant
	208-230V/460V/3PH/60Hz		
ST709	208-230V/460V/3PH/60Hz	10	Single Stage Oil Flooded Rotary Screw Compressor, Foot Mounted 40° C Rated Premium Efficiency IP54 (TEFC) Main Motor, Premium Efficiency IP54 (TEFC) Fan Motor, Belt Driven Airend, Air Cooled Heat Exchanger(s), Enclosed, ST Controller, Full Voltage Starter (MFV), IP 54 Controls, Inlet Filter, Nylon Control Tubing, Sullube Lubricant
	575V/3PH/60Hz		
ST709RD	208-230V/460V/3PH/60Hz	10	Single Stage Oil Flooded Rotary Screw Compressor, Foot Mounted 40° C Rated Premium Efficiency IP54 (TEFC) Main Motor, Premium Efficiency IP54 (TEFC) Fan Motor, Belt Driven Airend, Air Cooled Heat Exchanger(s), Enclosed, ST Controller, Full Voltage Starter (MFV), IP 54 Controls, Inlet Filter, Nylon Control Tubing, Sullube Lubricant, mounted on 80 gallon receiver, with mounted reffridgerent dryer with pre-filter
	575V/3PH/60Hz		
ST1109	208-230V/460V/3PH/60Hz	15	Single Stage Oil Flooded Rotary Screw Compressor, Foot Mounted 40° C Rated Premium Efficiency IP54 (TEFC) Main Motor, Premium Efficiency IP54 (TEFC) Fan Motor, Belt Driven Airend, Air Cooled Heat Exchanger(s), Enclosed, ST Controller, Full Voltage Starter (MFV), IP 54 Controls, Inlet Filter, Nylon Control Tubing, Sullube Lubricant
	575V/3PH/60Hz		
ST1109RD	208-230V/460V/3PH/60Hz	15	Single Stage Oil Flooded Rotary Screw Compressor, Foot Mounted 40° C Rated Premium Efficiency IP54 (TEFC) Main Motor, Premium Efficiency IP54 (TEFC) Fan Motor, Belt Driven Airend, Air Cooled Heat Exchanger(s), Enclosed, ST Controller, Full Voltage Starter (MFV), IP 54 Controls, Inlet Filter, Nylon Control Tubing, Sullube Lubricant, mounted on 120 gallon receiver, with mounted reffridgerent dryer with pre-filter
	575V/3PH/60Hz		
ST1509	208-230V/460V/3PH/60Hz	20	Single Stage Oil Flooded Rotary Screw Compressor, Foot Mounted 40° C Rated Premium Efficiency IP54 (TEFC) Main Motor, Premium Efficiency IP54 (TEFC) Fan Motor, Belt Driven Airend, Air Cooled Heat Exchanger(s), Enclosed, ST Controller, Full Voltage Starter (MFV), IP 54 Controls, Inlet Filter, Nylon Control Tubing, Sullube Lubricant
	575V/3PH/60Hz		
ST1509RD	208-230V/460V/3PH/60Hz	20	Single Stage Oil Flooded Rotary Screw Compressor, Foot Mounted 40° C Rated Premium Efficiency IP54 (TEFC) Main Motor, Premium Efficiency IP54 (TEFC) Fan Motor, Belt Driven Airend, Air Cooled Heat Exchanger(s), Enclosed, ST Controller, Full Voltage Starter (MFV), IP 54 Controls, Inlet Filter, Nylon Control Tubing, Sullube Lubricant, mounted on 80 gallon receiver, with mounted reffridgerent dryer with pre-filter
	575V/3PH/60Hz		

S-ENERGY®			
MODEL NO.	VOLTAGE	HP	DESCRIPTION
1109E	460V/3PH/60Hz	15	Single Stage Oil Flooded Rotary Screw Compressor, Integrated direct-coupled flange mount 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Fan Motor, Air Cooled Heat Exchanger(s), Enclosed, WS Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Phase Monitor Relay, Heavy Duty Inlet Filter, Sullube Lubricant, Electric Condensate Drain, CSA and CRN Coolers

1509E	460V/3PH/60Hz	20	Single Stage Oil Flooded Rotary Screw Compressor, Integrated direct-coupled flange mount 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Fan Motor, Air Cooled Heat Exchanger(s), Enclosed, WS Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Phase Monitor Relay, Heavy Duty Inlet Filter, Sullube Lubricant, Electric Condensate Drain, CSA and CRN Coolers
1809E	460V/3PH/60Hz	25	Single Stage Oil Flooded Rotary Screw Compressor, Integrated direct-coupled flange mount 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Fan Motor, Air Cooled Heat Exchanger(s), Enclosed, WS Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Phase Monitor Relay, Heavy Duty Inlet Filter, Sullube Lubricant, Electric Condensate Drain, CSA and CRN Coolers
	575V/3PH/60Hz		
2209	460V/3PH/60Hz	30	Single Stage Oil Flooded Rotary Screw Compressor, Integrated direct-coupled flange mount 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Fan Motor, Air Cooled Heat Exchanger(s), Enclosed, WS Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Phase Monitor Relay, Heavy Duty Inlet Filter, Sullube Lubricant, Electric Condensate Drain, CSA and CRN Coolers
3009	460V/3PH/60Hz	40	Single Stage Oil Flooded Rotary Screw Compressor, Integrated direct-coupled flange mount 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Fan Motor, Air Cooled Heat Exchanger(s), Enclosed, WS Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Phase Monitor Relay, Heavy Duty Inlet Filter, Sullube Lubricant, Electric Condensate Drain, CSA and CRN Coolers
3709B	460V/3PH/60Hz	50	Single Stage Oil Flooded Rotary Screw Compressor, Integrated direct-coupled flange mount 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Fan Motor, Air Cooled Heat Exchanger(s), Enclosed, WS Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Phase Monitor Relay, Heavy Duty Inlet Filter, Sullube Lubricant, Electric Condensate Drain, CSA and CRN Coolers

SN SERIES			
MODEL NO.	VOLTAGE	HP	DESCRIPTION
SN5509	460V/3PH/60Hz	75	Single Stage Oil Flooded Rotary Screw Compressor, C-Face Mounted 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Enclosed, STS 7" Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Heavy Duty Inlet Filter, Premium Nylon Control Tubing with Pushlock Fittings, Sullube Lubricant, Electric Condensate Drain, CSA, CRN Coolers
	575V/3PH/60Hz		
SN5509S	460V/3PH/60Hz	75	Single Stage Oil Flooded Rotary Screw Compressor, C-Face Mounted 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Enclosed, STS 7" Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Heavy Duty Inlet Filter, Premium Nylon Control Tubing with Pushlock Fittings, Sullube Lubricant, Electric Condensate Drain, CSA, CRN Coolers
	575V/3PH/60Hz		

<b>SN7509</b>	<b>460V/3PH/60Hz</b>	<b>100</b>	Single Stage Oil Flooded Rotary Screw Compressor, C-Face Mounted 40° C Rated Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor, Enclosed, STS 7" Controller with Sequencing, Wye-Delta Starter (Y-D), NEMA 4 Controls, Heavy Duty Inlet Filter, Premium Nylon Control Tubing with Pushlock Fittings, Sullube Lubricant, Electric Condensate Drain, CSA, CRN Coolers
	<b>575V/3PH/60Hz</b>		
<b>LS11009S</b>	<b>575V/3PH/60Hz</b>	<b>150</b>	LS compressor c/w spiral valve and CRN and CSA