

# **LSC-SERIES**

15-30, 40-50, 50-60 HP \ LINE SHAFT \ INDUSTRIAL ELECTRIC COMPRESSORS



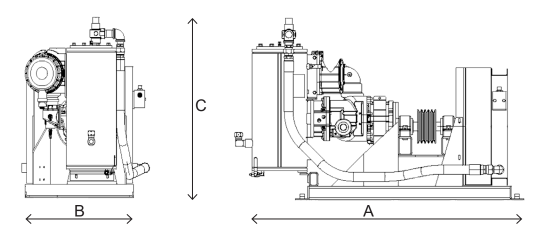
15-30LSC \ 40-50LSC \ 50-60LSC

# **SPECIFICATIONS**

MODEL	15-30LSC	40-50LSC	50-60LSC			
COMPRESSOR DATA						
Capacity, ACFM	55-115	165-210	215-265			
Maximum full load/unload, psig	125	125	125			
Minimum full load, psig	60	60	60			
Minimum required driver HP	20-35	47-60	65-70			
Compressor RPM	1750-3550	3550-4500	4250-5250			
Rotor diameter	108 mm	108 mm	108 mm			
L/D	1.65	1.65	2.10			
COOLING DATA, AIR COOLED						
Fan air flow, CFM	1000-2500	3500-5000	5500-6500			
Aftercooler approach degree F	15	15	15			
Oil sump, fluid capacity	2.5 gal	3 gal	3.5 gal			
SOUND DATA (dba @ 1m)						
Air cooled, open	75-81	84	87-90			

Note: Rated capacity in ACFM is based on standard conditions @125 psig. Capacity will vary with ambient conditions;

i.e. temperature and barometric pressure, and compressor output pressure.



BASE MTD	15-30LSC	40-50LSC	50-60LSC
А	55"	64"	70"
В	31"	31"	31"
С	30"	40"	55"
Weight	400 Lbs	500 Lbs	650 Lbs

# **FEATURES**

#### **COMPRESSOR:**

» Continuous duty oil flooded rotary screw industrial air compressor

#### PILLOW BLOCK:

» Solidly mounted and aligned to compressor shaft allowing drive shaft direct connection and minimizing power loss

#### FRAME:

- » Rugged steel construction **COUPLING & DRIVE:**
- » Compressor is flange mounted to frame for positive alignment and direct driven by low maintenance coupling

# AIR INTAKE FILTER:

» Heavy duty dry type with replaceable element

#### **SEPARATOR TANK:**

» ASME coded 200 PSIG sump tank, minimum pressure check valve, relief valve, high efficiency replaceable oil separator element, fluid level sight indicator and vented fill cap

#### **MOUNTING:**

» Optional tank and platform mounting available

#### **COOLING SYSTEM:**

- » Air cooled with air cooled oil cooler and aftercooler
- » Compressor temperature maintained by auto adjusting thermo valve

# **CONTROLS:**

- » Full modulation pneumatic control for smooth control
- Pilot unloader valve for minimizing power with no air demand

#### **INSTRUMENTATION:**

» Air pressure and discharge temperature gauges

### **PROTECTIVE DEVICES:**

- » High temperature shut down switch for interfacing to driver's safety circuit
- Overpressure relief valve

## **LUBRICATION:**

- » Factory filled with Palasyn 45
- Equipped with microfiber full flow, spin on oil filter

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