



## SP13 SERIES

40-60HP \ INDUSTRIAL ELECTRIC COMPRESSORS



SP13-40 \ SP13-50 \ SP13-60

Dependable by design.<sup>™</sup>

## **SPECIFICATIONS**

Model		SP13-40	SP13-50	SP13-60
Capacity @ 125 PSI	cfm	**170.1	**225.5	**265
Motor	hp (kW)	40(30)	50(37)	60(45)
Fan Motor Output	hp (kW)	1(0.75)	1(0.75)	1.5(1.12)
Sump Capacity	gallons (liters)	4 (15.1)	4 (15.1)	4 (15.1)
Discharge NPT	inches	1.5	1.5	1.5
Length	inches (mm)	73.5 (1,867)	73.5 (1,867)	73.5 (1,867)
Width	inches (mm)	40 (1,016)	40 (1,016)	40 (1,016)
Height	inches (mm)	48 (1,219)	48 (1,219)	48 (1,219)
Height/Enclosed	inches(mm)	49.5(1,880)	49.5(1,880)	49.5(1,880)
Weight	pounds (kg)	1,670(757.5)	1,698(770)	1,982(899)
Weight/Enclosed	pounds (kg)	1,982(899)	2,010(911)	2,294(1040)

Please consult factory for additional pressure options.

\*\*Capacity in accordance with CAGI/ISO 1217 (Annex C / Annex E)



Air Compressor shown with standard open configuration.



Controls - Q1 Controller offers the highest standard in air compressor control. This controller provides the user with expanded descriptions of all the operating controls. Twelve compressors are able to be synced up through this machine, and the Q1's optional web access monitoring makes it very user friendly.

## **FEATURES**

- » NEMA Premium Efficient, Severe Duty TEFC motor
- » The motor control assembly has a NEMA type 4 enclosure for safe usage in industrial environments
- » Equipped with an enhanced user display, the Q1 controller is capable of web access and remote monitoring with sequencing of up to 12 compressors
- » The new SP13-Series airend is designed for efficiency, performance, and low maintenance
- » Condensate separator with timed auto-drain collects and automatically drains condensate
- » Optimized electro-pneumatic controls reduce energy consumption in an unloaded state

## **OPTIONS**

- » Acoustical enclosure
- » Wye-Delta Starter
- » Cold weather/low ambient package
- » VFD Package
- » Heavy Duty Air Filtration for harsh environments

Sullivan-Palatek, Inc.

219.874.2497

