

QUINCY 325 WEG TEFC ELECTRIC

Quincy 325 low pressure compressor pump with pressured lubrication and loadless start with head unloaders. This package has a one gallon surge tank, ball valve output, over pressure valve, drain valve, large air aftercooler, check valve, gate valves, and plumbing. Includes a WEG 5 hp TEFC motor, NEMA 4 starter and hour meter. The frame is made with 6061 aluminum and has an enclosed bottom, corner lifting eyes, handles and wheels, making it easy to move on and off the job. All equipment is inset; compressor and electric motor are mounted on an aluminum plate and have independent vibration absorption mounts. Package requires a gas receiver (volume tank) for use.

FEATURES

- Reliable WEG TEFC electric motor
- High quality two-stage splash lubricated pump
- Loadless start with head unloaders
- Over pressure, drain and check valves
- Simple to operate, reliable and versatile
- Certified lifting eyes
- Air cooled aftercooler
- Industrial air output



- Electric motor in any volt or phase
- Low pressure regulator for downstream pressure
- Pro CO analyzer with LP alarm
- Pro CO analyzer with LP and/or high temperature alarm
- Low oil shutdown
- High temperature shutdown
- · Grade D breathing air filtration
- ASME rated 30 gallon or larger gas receiver
- Certified pull test
- 7.5 hp (5.6 kW) option
- 250 or 300 psi



SPECIFICATIONS-

Flow Rate	17.4 CFM @ 175 psi
208-230 V / E1 / 60 Hz	25 A SKU Q-325E.1*
208-230 V / E3 / 60 Hz	18 A SKU Q-325E.2
380-400 V / E3 / 50 Hz	9 A SKU Q-325E.6
440-480 V / E3 / 60 Hz	8 A SKU Q-325E.3
440-480 V / E3 / 60 Hz	11 A SKU Q-325E.3-7.5*
Motor	WEG electric
Motor Power	5 hp (3.7 kW)
Max Operating Pressure	200 psi (14 bar)
Number of Stages	2
Lubrication	Pressure
Air Quality	N/A
Dimensions (L x W x H)	48 x 29 x 38 in (122 x 74 x 96 cm)
Weight	411 lb (186 kg)

^{*} Q-325E.3-7.5 and Q-325E.1-7.5-L (the "loaded" version of Q-325E.1) use a 7.5 hp (5.6 kW) motor. Please inquire about other "loaded" electric options.