

QUINCY 5120 ELECTRIC MOUNTED ON 120 GALLON VOLUME TANK

Made for the production of low pressure industrial or breathing air, the tank-mounted Quincy 5120 electric drive is a versatile compressor package that produces 87 CFM (2464 L/min) @ 175 psi (12 bar). The basic package includes a 5120 compressor block with head unloaders, a TEFC 25 hp Motor, NEMA 4 starter box, belt guard, and a 120-gallon volume tank (gas receiver). Product image includes the following components/options: TEFC motor, NEMA 4 starter, breathing air filtration pack, and diver manifold..

FEATURES

- Premium efficiency reliable electric motor
- Low oil carry over compressor rings
- LVD control
- Air cooler & ASME rated 120-gallon volume tank (gas receiver)
- Simple to operate, reliable and versatile

OPTIONS

- Low pressure regulator for downstream pressure
- CO and/or CO2 analyzers
- Audible and visual alarms for high temperature, low oil and carbon monoxide
- Shutdown for high temperature, low oil, low pressure, and carbon monoxide
- Air filtration to 0.003 ppm oil vapor
- 4 Diver manifold
- Motor Controller Star Delta or Soft Starter in 4X box
- Aftercooler
- 30 hp motor @ 95 CFM (2690 L/min)
- 200 gallon volume tank (gas receiver)
- California certified tank available
- TEFC 50/60Hz capable motor
- 250psi max



	24FOILIGATION2 —	
		Q-5120-E-120T
	Flow Rate	87 CFM @ 175 psi
	Engine/Motor	230 / 415 / 460 V / E3 / 50 or 60 Hz
	Engine Power	25 hp (18.6 kW)
	Max Operating Pressure	200 psi (14 bar)
	RPM	951
	Number of Stages	2
	Lubrication	Pressure lubrication
	Air Quality	Grade D breathing air
	Dimensions (L x W x H)	73 x 34 x 63 in (185 x 86 x 160 cm)
	Weight	2060 lbs (934 kg)