

XP825 / HP750

Portable Air Compressor





Model	XP825 / HP750
Compressor	
Free air delivery - m³ / min (cfm)	23.4 (825) / 21.2 (750)
Rated Operating Pressure - bar (psi)	8.6 (125) / 10.3 (150)
Safety valve setting - psi	13.8 (200)
Cooling	Oil
Oil capacity - litres	64
Maximum discharge temperature - °C	120
Engine	
Make	Cummins
Model	QSB6.7
No of cylinders	6
Full load speed (idle speed) - rpm	2175 (1300) / 2000 (1300)
Power - HP	194 (260) / 201 (270)
Electrical - volts	24
Cooling	Water
Fuel tank capacity - litres (gallons)	462 (122)
Air outlets BSPT (British Standard Pipe Thread)	1 X 2", 3 X 1¼ "
Tyres	
Tyre size	7.50 X 16
Number of wheels	4
Dimensions (With running gear)	
Overall length with towbar down - mm	5260
Overall length with towbar up - mm	3920
Overall width - mm	1950
Height - mm	2320
Ground clearance - mm	650
Shipping weight - kg	3900
Operating weight - kg	4085
Dimensions (On shipping support)	
Overall length - mm	3400
Width - mm	1950
Height - mm	1925
Shipping weight - kg	3350
Operating weight - kg	3745

- High performance, quiet running, fuel efficient electronic non emission Cummins engine
- Environmental contamination is minimised by a drip proof base which helps to minimize the spillage of fluids

- Integrated automatic safety shutdown features

 Quick and easy service access reduces maintenance time and life cycle operating cost

 "Coolbox" design ensures temperature remains no more than 11°C above outside air temperature for prolonged component life and short cool-down periods before maintenance

 All doors are lockable, with the lifting bail removable, reducing the risk of theft or vandalism

 Versatile platform offers Dual mode functionality with 125 psi-825cfm / 150 psi-750cfm to quell multiple applications with one machine







