



Compressor	12/150
<b>GENERAL INFORMATION</b>	
Free Air Delivery - m <sup>3</sup> /min (cfm)	14.9 (526)
Rated Operating Pressure - bar (psi)	12 (175)
<b>ENGINE</b>	
Make / Model	Cummins / QSB6.7
No. of cylinders	6
Full load speed - rpm	2000
Power - kW (hp)	164 (220)
Cooling	Water
Fuel tank capacity - litres	310
<b>DIMENSIONS (WITH RUNNING GEAR)</b>	
Length (fixed towbar) - mm	4847
Length min/max (adjustable towbar) - mm	4995/5155
Width - mm	2130
Height - mm	2022
Weight (net) fixed/adj - kg	2566/2618
Weight (working) fixed/adj - kg	2816/2868
Weight max. - kg	3000 (6600)
<b>DIMENSIONS (ON SHIPPING SUPPORT)</b>	
Length - mm	3350
Width - mm	1590
Height - mm	1700
Weight (net) - kg	2233
Weight (working) - kg	2483
<b>SOUND LEVEL</b>	
2000/14/EC (2006) - Lwa	99
<b>AIR OUTLETS BSPT</b>	
	1 x 2"
	1 x 1 1/4"
	2 x 3/4"

### Simply the greatest

The 12/150 compressor model is the company's largest single axle portable compressor. Incorporating the 'built-to-be-used' design – common to all DIPP compressors – the 12/150 provides the highest levels of durability, productivity and serviceability.

The 12/150 has a free air delivery of 14.9 m<sup>3</sup>/minute at an output pressure of 12 bar and is designed for applications in plant hire, construction, quarrying and general industry.

In addition, the 12/150 offers a bunded base as standard for environmental protection and a well-positioned fuel tank features a large size filler to limit the risk of fuel spillage.



The wide opening doors and standard central drains contribute to the excellent serviceability of the 12/150, with all areas carefully designed for ease of inspection, maintenance and repair.

- 1 Excellent storage space inside unit
- 2 Wide opening doors, perfect service access
- 3 Well-positioned fuel tank with large filler size limiting spillage risk
- 4 Removable back panel for easy access to coolers
- 5 Central drains and 4 air outlets standard
- 6 Bunded base standard



Available options (not exhaustive): roadlights, variable height running gear, spark arrestor, overspeed valve, aftercooler and water separator, IQ system, wheel chocks, dual pressure switch, low fuel beacon.

[www.doosanportablepower.com](http://www.doosanportablepower.com)



**Portable Power**

Specifications and design are subject to change without notice. Pictures of Doosan Portable Power products may show other than standard equipment.

