

9/275-12/255

- Two-in-one machine thanks to dual mode.
- Reliable stage V compliant electronic engine
- AdBlue and fuel tanks designed to guarantee at least 8 hours of continuous operation
- Bunded base with the 110% capacity of the tank to contain fluids and with central drains available as standard
- Economizer option automatically optimizes fuel consumption while the machine is idling



Free Air Delivery	Pressure	_ .
27.0 m³/min (950 cfm)/	8.6 bar (125 psi)/	Engine
25.0 m³/min (883 cfm)	12.1 bar (175 psi)	Cummins

Specifications

Compressor			
Free Air Delivery - m3/min (cfm)	27.0 (950)	25.0 (883)	
Rated Operating Pressure - bar (psig)	8.6 (125)	12.1 (175)	
Fuel Tank capacity - L	485		
DEF tank capacity – L	57		
Engine			
Make/Model	Cummins B6.7		
Emissions Level	Stage V/T4f		
Number of Cylinders	б		
Rated Speed – rpm	2200	2000	

Power - kW (hp)	231 (310)
Electrical – volts	24

Dimensions With Running Gear

Length fixed towbar - mm	4428
Length min/max (adjustable towbar) - mm	4428 / 5828
Width - mm	2120
Height - mm	2632
Tire size	7.50/16 LT/E
Shipping Weight – w/o fuel – kg	4330
Working Weight – w fuel – kg	4770

Less Running Gear

Length – mm	4270	
Width - mm	2120	
Height - mm	2391	
Shipping Weight – w/o fuel – kg	3930	
Working Weight – w fuel – kg	4370	

Sound Level Data

Fully compliant to OND 2000/14/EC (2006) 100



2023© Doosan Portable Power. All Rights Reserved