

300CFM HP Rigsafe Framed Compressor



Technical Specifications

Performance	
Free Air Delivery	M3/MIN (CFM) 8.5 (300)
Rated Operating Pressure	BAR (PSI) 14.0 (200)
Maximum Operating Pressure	BAR (PSI) 15.5 (225)
Engine Data	
Make	JOHN DEERE
Model	4045HF285
Power	93KW 125HP
Number of Cylinders	4
Rated Speed	2,200 RPM

Doosan Model 14/85

AIR, STEAM AND POWER SOLUTIONS FOR CRITICAL INDUSTRIES.



Dimensions	
Overall Length	3,400 mm
Overall Width	1,800 mm
Overall Height	1,800 mm
Weight	4,100 Kgs
Fuel Tank Capacity	219 Litres
Running Time at Full Load	10 Hrs
Air Outlets	3 x ¾" and 1 x 2"

Special Features

- DNV 2.7-1 specification frame c/w built in bunded base
- Fitted with air inlet shutdown control
- Exhaust gas spark arrestor
- Braided fuel lines
- · Anti-static cooling fan & belts
- 110v shutdown
- Acoustic enclosure

Full certification provided.

Note: The above referred specifications are our minimum standard and for guidance purposes only. For compressor specific information applicable to comply with region specific standards, please consult your local Centurion Power & Equipment representative.

For more information on Compressors, please contact your local Centurion Power & Equipment representative or email us at CPEUK@centuriongroup.co.uk.

AIR, STEAM AND POWER SOLUTIONS FOR CRITICAL INDUSTRIES.