Booster Compressors





1800 psi Rigsafe / Safe Area Joy WB12 Booster Air Compressor

The Airpac Rentals range of high pressure booster compressors are constructed to safely compress Air, Natural Gas or Nitrogen and can be operated in either a single or double stage configuration.

Fitted with a pneumatic start, stainless steel spark arrestors and overspeed protection. An Emergency Shutdown System is also fitted to all models, enabling instant shutdown from the drill floor in the event of gas detection or similar hazards.

The 1800 psi model is constructed in a four point lifting frame, designed to meet the rigours of high pressure applications.

Features

- Choke for total compressed medium control
- Reduced vibration through the incorporation of additional flywheel and pulsation dampers
- Auto lubrication to both engine and compressor ensuring continuous operation

Options

- Experienced personnel providing a complete operational package including: hook-up & commissioning, servicing, re-fuelling and multiple installation assistance
- Multiple output connections
- Delivered air oil filtration
- Interstage drying dewpoint -40°C

Technical Specifications1800 psi Rigsafe / Safe Area Joy WB12 Booster Air Compressor

Performance

Model	1800 psi Joy WB12 Booster	
Delivered Flow - Single Staging	3800 cfm 107.6m³/min	
Delivered Pressure - Single Staging	700 psi 48 bar	
Delivered Flow - Double Staging	2400 cfm 68.49m³/min	
Delivered Pressure - Double Staging	1800 psi 124 bar	
Discharge Temperature	Ambient +10°C	
Fuel Consumption	127 litres per hour	
Fuel Tank Capacity	114 litres	
Max. Working Ranges	-10°C to +40°C	
Inlet / Outlet Valve	Customer specification	
Framed / Containerised	Framed	

N.B. All figures based on 325 psi suction pressure

Weights & Dimensions

	Metric	Imperial
Overall Length	6000mm	236″
Overall Width	2500mm	98″
Overall Height	2800mm	110″
Weight	14500 Kgs	31967 lbs

N.B. Weights and dimensions are for guidance only; please contact your local Airpac Rentals office for individual asset details

E. & O.E. © Airpac Rentals 2022 A division of Vp plc



Airpac Rentals UK is certified to BS EN ISO 9001:2015 & BS EN ISO 14001:2015

