

## 130 F RS Framed Rigsafe Air Compressor

---



### Description

Centurion Power & Equipment has an extensive fleet of framed and containerised Rigsafe Compressors ranging from volumes of 130cfm through to 1,600cfm.

The 130cfm is ideal for utilisation on smaller rigs and sub stations due to its extremely small footprint (2,165 mm) and light weight (1,500 Kgs).

---

Note: The below 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.

### Key Features

- Integral, full fluid capacity bund / drip tray within frame
- Battery Start with fully pneumatic controls and operation
- Chalwyn valve, spark arrestor and anti-static fan belt

### Options

- Remote ESD – shutdown control
- High ambient cooling package
- Air treatment – Limited models have aftercooling built in
- Ancillary Items are available for air treatment – filtration, drying, storage and distribution

### Benefits

- Light weight – achieves requirements where weight and crane restrictions apply
- Small footprint – achieves small deck space requirement on small rigs and sub stations

**AIR, STEAM AND POWER SOLUTIONS FOR CRITICAL INDUSTRIES.**

## Technical Specifications

Performance	
Flow	130 cfm, 4.0 m3/min
Working Pressure	100 psi, 6.9 barg / 125 psi
Fuel Tank	40 litres
Fuel Consumption	5 litres/hr
Full Load Running	8 hours
Ambient Operating Temperatures	-10°C to +46°C
Noise at Full Load	98 LWA
Start System	Battery 12v
Lifting Specification, Weights & Dimensions	
Lifting Spec	DNV 2.7-1
Length	2165mm
Width	1300mm
Height	1255mm
Weight (kg dry)	1200kgs
Weight (kg op)	1250kgs
Max Gross Weight	1500kgs
Safety Features	
External Emergency Stop	One
Rig ESD Connection	110 V (Optional)

For more information on Air Compressors, please contact your local Centurion Power & Equipment representative or email us at [CPEUK@centuriongroup.co.uk](mailto:CPEUK@centuriongroup.co.uk).

# AIR, STEAM AND POWER SOLUTIONS FOR CRITICAL INDUSTRIES.