Safe Area Air Compressors





250 scfm (125 psig) Safe Area Air Compressor

Airpac Bukom's 250 cfm Air Compressor was manufactured by Atlas Copco. The unit produces flow of up to 7.1m³/min (250 scfm) and delivered pressure of up to 8 barg (125 psig).

The battery start unit provides delivered air quality is to ISO 8573.1- Class 2.4 standard and comes complete with after-cooler.

The 250 cfm Atlas Copco Air Compressor is a wheeled unit making it highly mobile.

Features

- Delivered air quality is to ISO 8573.1- Class 2.4 standards
- Electric emergency stop
- Chalwyn overspeed device
- Spark arrestors
- Armour braided fuel lines
- Fuel shut off tap
- Battery isolator
- External piped fuel supply

Options

- Experienced personnel providing a complete operational package including: hook-up & comissioning, servicing, re-fuelling and multiple installation assistance
- Pressure reducing and non return valves
- Pressure maintaining valve

Technical Specifications 250 scfm (125 psig) Safe Area Air Compressor

Performance

Model	250 scfm (125 psig) Safe Area	
Delivered Flow	250 scfm 7.1m³/min	
Delivered Pressure	125 psig 8 barg	
Discharge Temperature	Ambient +15°C	
Sound Power Level	>100 Lwa Lpa ~ 80dBA @ 7m	
Fuel Consumption	15 litres per hour	
Fuel Tank Capacity	118 litres	
Max. Working Ranges	-10°C to +50°C	
Pneumatic/Battery Start	Battery	
Outlet Connection	1 no 2" Fig 100 Weco Union	
Caged/Mobile/Containerised	Mobile	
Stacking Capability	No	

Weights & Dimensions

	Metric	Imperial
Overall Length	4100mm	161″
Overall Width	1700mm	67″
Overall Height	1600mm	63"
Weight (dry)	2300 Kgs	5071 lbs
Weight (fuelled)	2500 Kgs	5512 lbs

E. & O.E.

© Airpac Bukom Oilfield Services 2017 A division of Vp plc



Airpac Bukom Oilfield Services UK is certified to BS EN ISO 9001:2015 & BS EN ISO 14001:2015

