

1000 C SZ Containerised Safezone Air Compressor



Description

The Centurion Power & Equipment 1000 cfm Safezone Air Compressors are ideal for use in safe areas. All units are containerised, resulting in easy transportation, on-site stacking and easy access for operation and servicing.

The units were uniquely designed to provide operating personnel with the ability to access and operate upper level units when stacked from within the unit through internal access hatches.

This fully internal design provides enhanced protection and safety for operating personnel whilst eliminating requirements for scaffolding which further reduces the encroachment on deck space.

Key Features

- Heavy duty, fully bunded DNV 2.7-1 offshore container
- Designed for stacking in use ISO Blocks for locked-on safety
- Internal personnel access way between units when stacked
- Rugged, reliable mechanical marine engine and high ambient cooler
- All-pneumatic starting and shutdown systems
- Compact footprint transport three in a 40ft shipping container

Options

- Remote shutdown and refuelling from deck level
- Air treatment aftercooling, filtration and drying
- Exhaust extensions for multiple installations
- Experienced offshore service technician(s) for operational and maintenance assistance





Technical Specifications

Performance	
Flow	1000 cfm / 2,812 m³/min
Working Pressure	150 PSIG / 10 bar
Fuel Tank	695 litres
Fuel Consumption	65 litres/hr
Full Load Running	10 hours
Ambient Operating Temperatures	-10°C / 45°C
Noise at Full Load	111 dba
Vibration at Full Load	0.87 mm/s
Start System	Pneumatic
Safety System	Pneumatic
Engine Specification	
Engine Model	Caterpillar 3306 DITA
Power Output at Flywheel	320hp / 230Kw
Engine Idle Speed	1200 / 1500rpm
Maximum Engine Speed	2100rpm
Engine Oil Capacity	28 litres
Engine Oil Specification (Minimum)	15w40 Mineral
Engine Coolant Capacity	200 litres
Fuel Specification	Gas Oil (BS2869 Class A2&D)



Lifting Specification, Weights & Dimensions		
Lifting Spec	DNV 2.7-1	
Length	3990 mm	
Width	2250 mm	
Height	2210 mm	
Weight (kg dry)	8,200 kgs	
Weight (kg op)	8,500 kgs	
Max Gross Weight	10,000 kgs	
Shipping Weight	8,500 kgs	
Compressor Performance		
Model	Ingersoll Rand 226 mm	
Туре	Oil Flooded Screw	
Output	1000 cfm	
Maximum Operating Pressure	150 psi	
Lubrication Oil Capacity	85 litres	
Lubrication Oil Specification	HVI 46	
Operating System		
Start System Air Supply	115psi – 150psi	
Start Air Supply	680cfm (maximum)	
Safety System Shutdowns	Pneumatic	
Compressor Discharge	2 x 2" and 2 x 3/4" ball valves	
Air Connection	1 x ¾" Crowsfoot	



Safety Features	
External Emergency Stop	2 x Push Button
Internal Emergency Stop	1 x Push Button
Internal Lighting	110 volt with emergency battery backup
Exhaust Manifold	Water Cooled
Exhaust Turbocharger	Water Cooled
ISO Interlockers	Positive Lock When Stacked
Rig ESD Connection	Electro / Pneumatic
Scramble Net	Escape System when Stacked

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

