ROTAIR



supersilent >

VERSION |



powerful > compact

PORTABLECOMPRESSORS



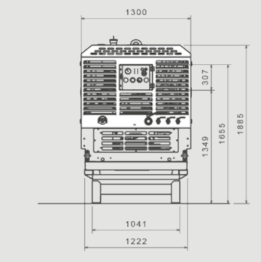


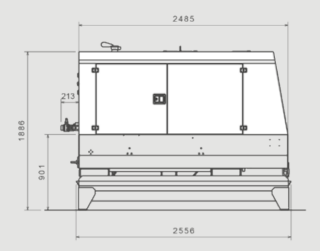
- Design with modern, slender and aggressive line
- Electro-galvanized bodywork and chassis with advanced painting procedure to grant an excellent preservation through time
- Compact dimensions for easy handling and optimum dimensions / delivered power ratio
- Light weight
- Full accessibility for easy and rapid maintenance and service

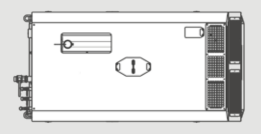
OPTIONS AND ACCESSORIES:

- Caravan-type ball connection
- Skid version
- Clog indicator for engine air filter
- > Fuel indicator
- Line oiler for pneumatic tools
- Warming for compressed air
- Exclusive Rotair "Fuel Saving System" (saving up to 20% of fuel)



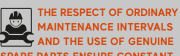








- Exclusive pneumatic control system, developed by ROTAIR, to adjust automatically engine revs, depending on the air to be delivered. This system is highly reliable and ensures fuel consumption saving.
- Start/stop "INTELLIGENT SYSTEM", exclusive from ROTAIR, to prevent the risk of incorrect procedures during specific functioning
- Air/oil separator filter, highly oversized, can guarantee an excellent air/oil separation.
- Single stage oversized air filter for compressor part, to guarantee good filtering of the air intake by airend.
- Two-stage air filter for engine part.
- Fuel pre-filter with water seperation and second filter to clean fuel in very dusty conditions.
- Combined radiator allowing both compressor oil cooling and engine liquid cooling.



MAINTENANCE INTERVALS AND THE USE OF GENUINE SPARE PARTS ENSURE CONSTANT AND OPTIMAL PERFORMANCES AND RELIABLE DURABILITY THROUGH TIME.

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Technical Data

1815 kg 4000 lbs

COMPRESSOR

Operating pressure	7 bar 102 psi	10 bar 145 psi	12 bar 174 psi
Free air delivery	12000 l/min 424 cfm	10800 l/min 381 cfm	10000 I/min 353 cfm
Minimum working pressure	5,5 bar - 80 psi		
Drive system engine-airend	Direct Drive		
Compressor cooling system	Air / Oil		
Oil cooling capacity	29 lt - 6.38 UK gal		
Air outlet temperature	40°C - 105°F + Ambient temperature		
Outlet valves	3 x 3/4" + 1 x 2"		
Noise level EECno 2000/14	> 99 LWA		
Battery capacity	12V cc - 680A, 74 Ah		
Fuel tank capacity	200 lt - 44 UK gal		
Consumes	14,3 lt/h - 3.15 UK gal/h (10 working hours)		

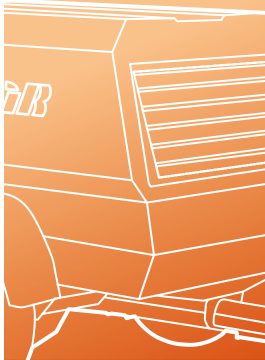
DIESEL ENGINE

Engine make	JCB
Engine type	444 TCA
Engine system	4 strokes - Inline
Displacement	4400 cc
N. cylinders	4
Aspiration	Turbo Intercooler
Max engine power @2200 RPM	93 kW - 126 HP
Max engine speed	2200 RPM
Min engine speed	1600 RPM
Cooling system	Water
Cooling system capacity	22 lt - 4.8 UK gal
Lubrication system	Oil
Lubrication system capacity	14 lt - 3.08 UK gal

ENVIRONMENTAL CONDITIONS - (Standard Version*)

Max ambient temperature	55°C - 131°F
Max altitude	1800 m a.s.l.
Min working temperature	-10°C / 14°F







- •All images and pictures are indicative.

 Data can be changed without prior notice.
- *For versions with different operating pressures or for requests of machines to be used under particular ambient temperature conditions, data have to be previously asked to our technical dept.



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Azienda certificata ISO 9001:2008

