



NEW PORTABLE COMPRESSOR MDVS 95 JCB 12



- New design: modern lines, slender and more aggressive. The electro-zinc plated bodywork and chassis together with advanced painting procedure guarantee an excellent preservation through time.
- New JCB engine thanks to the speed control the fuel consumption is optimised and the engine speed is proportionally adapted to the compressed air requirement.
- Air/oil separator filter, highly oversized, can guarantee an excellent air/oil separation.
- Compressor oil filter and engine oil filter.
- Single stage oversized air filter for compressor part, to guarantee good filtering of the air intaken by airend.
- Two-stage air filter for engine part.
- Combined radiator allowing both compressor oil cooling and engine liquid cooling.
- Start/stop system aptly known as the "INTELLINGENT SYSTEM" which prevents the risk of any incorrect procedures during specific functioning.

MDVS 95 JCB 12		
Compressor data		
Free air delivery	10.000 lt/min.	
Operating pressure	12 bar	
Minimum working pressure	5,5 bar – 78 psi	
Compressor cooling system	Oil	
Oil cooling capacity	20lt	
Outlet valve configuration	3x3/4" + 1x2"	
Fuel tank capacity	150 lt	
Noise level EEC standard no 2000/14	99 db(A)	
Electrical System	12Vcc	
Battery capacity	132Ah – 950A EN	

Diesel engine data	
Engine Brand	JCB
Engine type	444-TCA
Displacement	4.400 cc
Nr. Engine cylinder	4
Aspiration	Turbocharger
Max engine power @ 2200 rpm	93kW – 126,5HP
Max engine speed	2.200 rpm
Min engine speed	1.600 rpm
Cooling system	Water
Cooling system capacity	22 lt
Lubrication system	Oil
Lubrication system capacity	14 lt

Wheel mounted dimension	13111111111111
ire size	2 x 255/75-15.3
ire pressure	4 bar
ength (with draw bar)	4.534 mm
/idth	1.980 mm
eight	2.137 mm
Veight (wet)	2.000 kg
nvironmental condition	
ooling system designed to operate	50°C – 122°F
ambient conditions up to	200
lax. Altitude	1.500 m a.s.l.
lin. working temperature	0°C

(*) 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.



Via Bernezzo 67 – 12023 Caraglio (CN) ITALY Tel.: +39 0171 619676 – Fax: +39 0171 619677 www.rotairspa.com – info@rotairspa.com