



Venta de Maquinaria Industrial y Agrícola
 Km 24 Carr. Alvaro Obregón
 Cd. Cuauhtemoc, Chih.

Tels: (625) 586 6477 y 52 (625) 586 6412
 Cels: (625) 590 8941 - (625) 115 4764 - (625) 134 4523
 Cels: (625) 100 1010 - (625) 283 9741
 E-mails: awiebe71@hotmail.com, ventas@maquinariaw.com.mx

No. Folio: 17326

HIDROTRACK ATLAS COPCO ROC D3

ATLAS COPCO

ROC D3

2005

AVO05A936



Specifications

Engine	Compressor
<ul style="list-style-type: none"> • Cummins turbocharged diesel engine, QSB4.5, Tier III Stage 5 • Power rating at 2000 rpm 114 kW / 154 HP • Fuel consumption approx 26-32 l/h / 6.5-8.25 gal/h • Electronic variable engine speed 1500-2000 rpm 	<ul style="list-style-type: none"> • Atlas Copco QDS, screw compressor • ROC D3-01 • Working pressure, max 8 bar / 122 psf • F.A.S. at normal working pressure 95 l/s / 201 cfm • ROC D3-01 • Working pressure, max 8 bar / 122 psf • F.A.S. at normal working pressure 90 l/s / 170 cfm
Fuel	Hydraulic system
<ul style="list-style-type: none"> • ROC D3-01 • Hydraulic: aluminum cylinder head with hose guide and double jiffy and support with retractable lower guide dust hood • Head length 1140 mm / 22.5" • Head width 4240 mm / 14' • Fuel reservoir 7.90 liter / 2.11" • Fuel rate, max 0.92 m³/h / 144.8 l/min • Fuel flow, max 20 t/h / 4.400 t/h • Tractor pull, max 4.000 t/h • ROC D3-01 • Hydraulic: aluminum cylinder head with hose guide and single jiffy and support with fixed dust hood • Head length 4.000 mm / 109" • Head width 4.070 mm / 13.4" • Fuel reservoir 1.90 liter / 1.9" • Fuel rate, max 0.23 m³/h / 98.8 l/min • Fuel flow, max 12 t/h / 2.160 t/h • Tractor pull, max 12 t/h / 2.160 t/h 	<ul style="list-style-type: none"> • Anti-jamming • Retraction pressure control (RPT-C) • Charge pressure control - inspect (RPT-C) • Hydraulic oil cooler • Max ambient temperature 50°C / 122°F • Pump • Axial piston pump (1) 133 l/min / 35.7 US gal/min • Gear pump (2) 60 l/min / 15.8 US gal/min • Gear pump (3) 60 l/min / 15.8 US gal/min • Return and drainage filters 20 l/min / 5.1 US gal/min • Filtration rate 10 µm absolute
Dust collector DCT 140	Electrical system
<ul style="list-style-type: none"> • Filter area 14 m² / 151 sq ft • Number of filter elements 14 pcs • Suction capacity at 90 mm dia 1.200 cfm • Suction flow dia 103.127 mm / 4.07" • Cleaning pressure, max 2.5 bar / 100 psf • Cleaning air consumption 2.4 l/min / 0.63 cfm 	<ul style="list-style-type: none"> • Voltage 24 V • Alternator 24 V, 100 A • Chassis light 4 x 70 W • Work light, front 2 x 70 W • Work light, hood 2 x 70 W • Stop diagnostic display for PM codes
Volumes	
<ul style="list-style-type: none"> • Hydraulic oil tank 200 l / 52.8 US gal • Fuel tank system, total 280 l / 66.0 US gal • Compressor oil 20 l / 5.3 US gal • Diesel engine oil 11 l / 2.9 US gal • Diesel engine, cooling water 23 l / 6.0 US gal • Diesel engine, fuel tank 230 l / 57.3 US gal • Tractor gear 11 l / 2.9 US gal • Lubrication tank (RPT-C) 11 l / 2.9 US gal 	



CON MOTOR DEUTZ BF4M1013EC DE 145 HP, BRAZO DE 23.5 FT, con winch, PISTOLA COP 1238ME-T45E 07, PESO 23,150 LBS, - -