

P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

Atlas Copco ROC D7-11 and ROC D7-RRC Drill Package

[Inventory ID #1418455]



Atlas Copco ROC D7-11 and ROC D7-RRC Drill Package

Quantity: 2 Drill Package

• Make: Atlas Copco

• Models: ROC D7-11 and ROC D7-RRC

• Type:

o D7-11: Quarry Drill

o D7-RRC Radio Remote Control Rock Drill

Years:

D7-11: 2010D7-RRC: 2006

• Hours:

o D7-11:

Frame Hours: 8,050 HoursImpact Hours: 2,874 Hours

• D7-RRC:

Frame Hours:

Impact Hours:

• Condition: Used, Reported in Working Condition

Comes with Spare Atlas Copco COP 1840 Drifter Drill

• ROC D7-11 General Model Specifications:

Rock Drill: Atlas Copco COP 1840

■ Impact Power: 20kW (26.8HP)



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

- Hydraulic Pressure: 230 bar (3,335 PSI)
- Impact Rate: 42-50Hz
- Torque: 1,180Nm (870lbf/ft)
- Hole Range:
 - T38, T45, T51 Drill Steel: 64-115mm (2½"- 4½")
 - Hydraulic Rod Handling System for Max Hole Depth (with 3.6m (12') Extension Rods)
 - T38, T45: 28m (92')
 - T51: 21m (69')
- Engine: CAT C7, Tier III/Stage 3
 - Power: 168kW (225HP)
- Feed: Hydraulic Cylinder Feed with Hose Guide and Double Drill Steel Support with Movable Lower Guide/Dust Hood
 - Feed Extension: 1,400mm (4 '7")
 - Feed Rate, Max: 0.92 m/s (184 ft/min)
 - Feed Force, Max: 20kN (4,400 lbf)
 - Tractive Pull, Max: 20kN (4,400 lbf)
 - Total Length: 7,140mm (23' 5")
 - Travel Length: 4,240mm (14')
- Dust Collector: DCT 110D
 - Filter Area: 11m² (118ft²)
 - Number of filter elements: 11 pcs
 - Suction Capacity at 500mm W.G.: 560 l/s (1,200 CFM)
 - Suction Hose Diameter: 127mm (5")
 - Cleaning Air Pressure, Max: 7.5 bar (109 PSI)
 - Cleaning Air Consumption: 2-4 l/pulse (0.06 0.12 ft³/pulse)
- · Hydraulic System:
 - Anti-Jamming
 - Automatic Feed Force Control: RPC-F
 - Damper Pressure Control: Impact DPC-I
 - Hydraulic oil cooler Max Ambient Temperature: 50°C (122°F)
- ROC D7-RRC Rock Drill General Model Specifications:
 - Recommended hole range for ROC D7
 - T38, T45: 64-115mm (2.5"- 4")
 - Hole Depth: 28m (approx. 92')
 - T51: 21m (69')
 - Engine ROC D7: Caterpillar Water-Cooled Turbocharged Diesel
 - Model: CAT 3126B
 - Power: 149kW (203HP)
 - Hydraulic Rock Drill ROC D7:
 - Model: Atlas Copco COP 1840 Drifter
 - Impact Power, Max: 18kW (24.5HP)
 - Hydraulic Pressure, Max: 230 bar (3,335 PSI)



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

■ Torque, Max: 980Nm (724 lbf/ft)

■ Weight: Approx. 171kg

Boom: Folding Boom

Air Compressor ROC D7:

Make/Model: Atlas Copco Screw Compressor C106

Working Pressure, Max: 10.5 bar (152 PSI)

■ FAD: 105 l/s (215 CFM)

• Or 127 l/s (270 CFM)

Fuel Tank Capacity: 280 liters (73 US Gal.)

Feed:

■ Feed Length, Total: 7,140mm (24')

■ Travel Length: 4,240mm (15')

■ Feed Extension: 1,400mm (4' 3")

■ Feed Rate, Max: 0.92 m/s (180 ft/min)

■ Feed Force, Max: 20kN (4,400 lbf)

Tramming:

Tramming Speed: 3.1 km/h (2 mph)

■ Traction Force: 110kN (25,000 lbf)

■ Hill Climbing Ability: 20° (30° with Winch)

■ Track Oscillation: ±12°

■ Ground Clearance: 455mm (17.5")

Transport Dimensions:

■ Length: 10,710mm (35' 2")

■ Width: 2,370mm (7' 10")

■ Height: 3,100mm (10' 2")

Weight: 13,000 kg (29,300 lbs.)

Location: Northwest USA

View More **Quarry Drills**