

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

2010 Atlas Copco ROC F9C Drill

[Inventory ID #1418304]



2010 Atlas Copco ROC F9C Drill

Make: Atlas CopcoModel: ROC F9C

• Type: Quarry Rig, Tophammer Rig

· Condition: Used, Reported in Good Condition, Ready-to-Work

• Year: 2010

• Hours: 6,842 Hours

Drifter: 314 HoursEngine: 1,220 Hours

• Boom: 2 Piece Articulated Boom - Non-Extendable

Engine: CAT DieselMotion: Crawler TracksSetup for T51 Drill Steel

Auto Grease

· Carousel Type Tube Handling System

Dust Collector

- General Model Specifications:
 - Hole Range:
 - Recommended Hole Range: T45 or T51 89-127 mm (3 ½" 5")
 - Hydraulic Rod Handling System for Max Hole Depth (with 3.6m (12') Extension Rods): 28m (92')

Hydraulic Rock Drill: COP 2560 or COP 2560EX

■ Impact Power: 25kW (33.5HP)

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

■ Impact Rate: 44Hz

Torque, Max: 1,810Nm (1,335 lbf/ft)

Engine: Caterpillar C9 Diesel Engine Tier III/Stage 3

Power Output: 300HP (224kW)

- Feed: Hydraulic Chain Feed with Hose Guide and Double Drill Steel Support with Movable Lower Guide/Dust Hood
 - Feed Extension: 1,150mm (3' 9")
 - Feed Rate, Max: 0.92 m/s (180 ft/min)
 - Feed force, Max: 20 kN (4,500 lbf)
 - Tractive Pull, Max: 30 kN (6,750 lbf)
 - Folding Boom:
 - Total Length: 7,700mm (25' 3")
 - Travel Length: 4,610mm (15' 2")
- Compressor: Atlas Copco M-01, Screw Type Compressor
 - Working Pressure, Max: 12 bar (175 PSI)
 - FAD, at Normal Working Pressure: 213 l/s (450 CFM)
- o Dust Collector: DCT 150 F
 - Filter Area: 15m² (164ft²)
 - Number of Filter Elements: 15 pcs
 - Suction Capacity at 500mm W.G.: 350 l/s (741 CFM)
 - Suction Hose Dia: 127mm (5")
 - Cleaning Air Pressure, Max: 8 bar (116 PSI)
 - Cleaning Air Consumption: 2-4 l/pulse (4-8 CFM)

Location: Eastern USA

View More **Quarry Drills**