

Optional Wet or Dry Drilling

Variable Speed Control up to 700rpm

Low Velocity Exhaust

Reduced Noise Emission

Different Chuck
Sizes Available

Robust Handle
Design

Finger Tip Air and
Water Control



Energy Saving Air Motor

RIB DRILL

Operational Information

The Rambor Rib Drill is a tough handheld drill built for drilling into coal, stone or concrete walls.

A energy efficient steel gear air motor is the heart of the Rambor® Rib Drill, delivering 68Nm of power without the kick back usually experienced with conventional vane motors.

Exhaust air velocity is totally dissipated within 300 mm of the Rambor® Rib Drill. This overcomes problems associated with the air exhaust by massively increasing the exhaust discharge area, eliminating dust problems and safeguarding against operator injuries. The polymer casing doubles as a silencer cover, reducing noise levels.

Specifications

Features	
Stall Torque	68 Nm
Max Drill Speed	700 rpm
Max Operating Pressure	6.9 Bar [100 psi]
Air Consumption	2550 l/m
Air Hose Diameter	25 mm
Water Supply Pressure	7-12 Bar
Water Flow Rate	20 l/m
Noise Level	84 - 95 dB(A)
Weight	14.5 kg

Dimensions	
Height	280 mm
Depth	240 mm
Width	550 mm (standard size) 450 mm (option)

Equipment Part Numbers

Note: The Rib Drill is available with either a 30mm or 41mm thread on the Final Drive Shaft and in two handle sizes.

Description	Rambor Part No.
RIB DRILL 550mm-30TH	0013-0006
RIB DRILL 550mm-41TH	0013-0007
RIB DRILL 450mm-30TH	0013-0005
RIB DRILL 450mm-41TH	0013-0010

