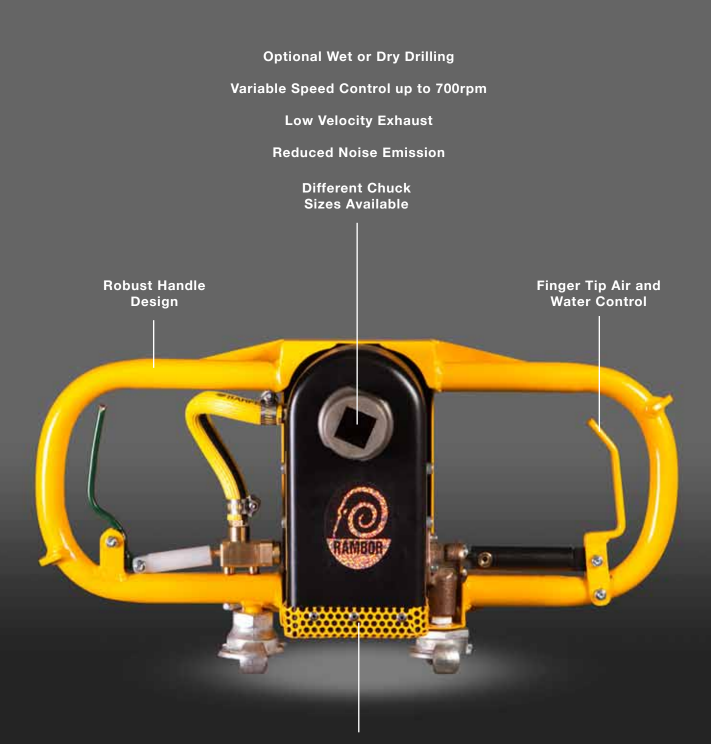


# **RIB DRILL**



**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<sup>®</sup> 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



