WATER SEPARATOR



• A lightweight and effective system for removing excess water from the air supply at the coal face



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Operational Information

The RAMBOR® Water Separator is a lightweight and effective system for removing excess water from the air supply at the coal face.

The Water Separator is designed to be used in-line with a single roofbolter and is operated in an upright position, using either the hook or chain to hang onto a rib bolt or other suitable support. A handle operated ball valve allows easy draining of collected water.

Use of the Rambor Water Separator can significantly improve the performance and reliability of drilling equipment where water contamination of air supply is an issue.

Specifications

All Figures at 7 Bar (100psi) Air	II Figures at 7 Bar (100psi) Air Supply Pressure	
Max Operating Pressure	6.9Bar (100 psi)	
Max Air Flow	3400 l/min (120 cfm)	
Weight	5.3 kg	
Rambor Part Number	1520-0001	

Dimensions	
Height	640 mm
Diameter	170 mm



