

CE

H-BAR DRILL



Quality
ISO 9001
SAI GLOBAL



The H-Bar Drill is a High Torque machine for drilling holes in the floor of mines, concrete and earth. It is fitted with a 70mm SGI motor and gear box, which has cone and cup bearings in the top end to withstand end loads when drilling

The configuration fitted with RAMBOR'S unique silencer system is far quieter than any other machine previously used. In fact noise levels registered as low as 84 dB (A) at coal face area. Higher rates up to 95 dB(A) would be obtained in workshop areas constructed of masonry or iron walls.

The design of the silencer ensures that oil misting on discharge is kept to an absolute minimum.

Special Features:

- Rugged construction 'H' design stainless steel handle
- Easy trigger operations
- Has through spindle coolant
- Safety trigger guard
- Operated by two men
- Different chuck options to suit applications



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H-BAR Specifications @ 689 kPa [100 psi]

70 mm Motor with 14:39 ratio gearbox

Air Consumption	2832 - 3256 l/m
Stall Torque	203 Nm
RPM (no load)	850-900
Water Supply	861-1206 kPa
Water flow rate	12-13 l/m
Noise Level	84 - 95 dB(A)
Weight	26 kg