

2315VR

DRILL
SPECIFICATION
SHEET



MACDONALD

2315VR

The Macdonald 2315VR rock drill is a medium weight tool designed for drilling holes suitable for blasting operations in mines, quarries and can be used on rock of varying hardness.

It will drill a 45mm hole up to 4 meters deep or 42mm diameter hole up to 6 meters deep. Its impact energy makes it suitable for drilling hard rock.

BENEFITS

- Ergonomic handles to reduce operator exposure to hand arm vibration.
- Cushioned grips for operator comfort & productivity.
- Silencer for effective noise suppression.
- Well balanced, manoeuvrable & high strike energy.
- Quick change retainer.
- Drop forged components for minimum wear & maximum life.
- Suitable for drilling in hard rock.



SPECIFICATION

WEIGHT	26 KGS	AIR CONSUMPTION	120 CFM
VIBRATION	13.5 M/S ²	NOISE LEVEL	117 DB(A)
FREQUENCY	2100 BPM	LENGTH	820 MM
CHUCK SIZE		WORKING PRESSURE	AIR HOSE
22 MM		6 BAR / 90 PSI	19 MM

For sales & enquiries call:
+44 (0) 1355 221215



Macdonald Air Products Ltd. Registration in Scotland No.366829

77 Carron Place, Kelvin Industrial Estate, East Kilbride, G75 0YL, Scotland
Email: info@macdonaldairtools.com | Web: macdonaldairtools.com