

SKA12B

DEMOTOOL SPECIFICATION SHEET



MACDONALD

SKA12B

The SKA12B vibration reduced demolition pick will suit most medium to heavy breaking jobs in concrete & brick. It is widely used in the construction & plant hire industries for demolition work & pile capping.

Designed to withstand the demands of the plant hire industry, combining light weight & manoeuvrability in confined spaces.

The SKA12B strikes a balance between effective performance & vibration reduced levels required by today's operators.

BENEFITS

- Ergonomic handle to reduce operator exposure to hand arm vibration.
- Cushioned handle grips for operator comfort & productivity.
- Silencer for effective noise suppression.
- Built in oil reservoir for smooth continuous operation.
- Well balanced, manoeuvrable & good strike energy.
- Easily maintained without specialist tools.
- Small number of moving parts to minimise internal wear.



SPECIFICATION

WEIGHT	12 KGS	AIR CONSUMPTION	35 CFM	
VIBRATION	3.8 M/S ²	NOISE LEVEL	102 DB(A)	
FREQUENCY	1260 BPM	LENGTH	650 MM	
CHUCK SIZE	WORKING PRESSURE	BORE	STROKE	AIR HOSE
25 MM	6 BAR / 90 PSI	35 MM	170 MM	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