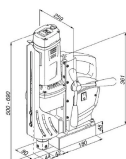


HOLEMAKER SPECIAL 60 MAGNETIC BASE DRILL, 240V, 2MT, CAP: 60MM DIA X 75MM DEPTH - HMSPECIAL60 BY ITM



SKU	Option	Part #	Price
5041678		HMSPECIAL60	\$4999

Model	
Type	Base Drill
SKU	5041678
Part Number	HMSPECIAL60
Barcode	9328042031341
Brand	Holemaker ITM
Technical - Main	
Mount	M14
Country of Origin	
Designed, Researched & Developed in	Japan
Workshop (Site) Info	
Electrical Connection	Australian AC 230V 50Hz
Packaging + Shipping	
Shipping Weight (Gross)	0.0 kg
Shipping Notes	This product is classified as 'Heavy / Oversized' and generally does not qualify for FREE SHIPPING.



FEATURES UNIVERSAL TAPPING & DRILLING MACHINE

The Holemaker Special 60 is a highly versatile European made machine for professional drilling and tapping applications, featuring the latest innovations in drilling machine technology. The machine's forward & reverse work modes with variable speed adjustment allows thread cutting up to M20 of through holes and blind holes.

- Features
- New generation Italian made motor
 - Intelligent speed control system maintains stable speed regardless of load changes
 - Electronic Variable Speed Control
 - Electronic clutch
 - Overload and Overheat protection
 - Tilt sensor stops the motor in cases of machines break away
 - 360-degree visual monitoring system indicates current condition of the drill and gives safety and diagnostic information e.g. worn brushes
 - Intuitive control panel at top of the drill
 - Very light weight
 - Supplied in a durable blow mould carry case with cutter guard & safety strap
- SPECIFICATIONS



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

Capacity (Diameter): 60mm

Capacity (Depth): 75mm

Twist drill capacity: 23mm

Tap capacity: M20

#2 Morse Taper spindle

1500 Watt 240V motor

2 Speed variable gearbox (160-250 / 390-580rpm)

Lightweight, only 17kg

11000Nm Magnetic dead lift on 25mm steel plate

190mm Stroke

Height 500mm min / 690mm max