

D9507 3MT Portable Magnetic Drilling Unit HF-750



Code: D9507
Model: HF-750
Capacity: 50mm
Weight (Nett): 25
Dimensions: 39 x 20 x 41

Description

On-site hole cutting in steel plates, H-Beams shaped bars, framework, ship building, bridge construction and repair, steel reinforcements, and many other metal working and construction jobs.

Hafco offers a full line of robust and versatile magnetic drilling machines built specifically for the hole making needs of various industries. Applications include fabrication, industrial and civil construction, maintenance, ship building and many others.

This large No. 3 morse taper four speed model drill, has the versatility of using either broach cutters or taper shank drills. It is manual feed and has forward and reverse to make it suitable to be used as a tapping machine.

This model features a purpose-built mag drill motor. This is designed to have the ideal torque characteristics to produce the best performance and durability for heavy-duty industrial use.

NOTE: Shown with optional broach cutter

Features

- 3MT spindle or 19mm broach holder
- 4-speed gearbox
- Full load speeds: 90, 120, 180, 230rpm
- 1800W 240V motor
- Forward/reverse for tapping
- Ø75mm drilling capacity through 50mm plate
- Bronze dovetail slides
- Can be used with 3MT drills up-to 31.5mm
- CE approved

Includes

- 3MT spindle with broach cutter adaptor
- Coolant tank kit
- Safety chain
- Blow mould plastic case

Specifications

CODE	D9507	No Load Drilling Speeds	150, 200, 300, 380rpm
Model	HF-750	Magnetic Holding Power	3263kg/f
Feed	Manual	Motor Power	1800W
Drilling Capacity Range	12-75mm	Motor Voltage	240V
Maximum Thickness	50mm	Weight (Nett)	24.8kg
Suits Cutter Shank Size	19mm		
No. of Drilling Speeds	4		
Full Load Drilling Speeds	90, 120, 180, 230rpm		