



75 PM B

(Ref. 20502048)

Drilling, drill-coring and tapping steel with coolant
Usage intensif

Guarantee:  

Photo et textes non contractuels

Product Information:

Robust and versatile magnetic drilling machine
4 gears through gears
Inversion of rotational direction to tap M3 to M14
MT3 Spindle
Protective shield
Left/Right 15° side rotation base
Forward/Backwards motion base (20 mm)
Built-in coolant tank
Coolant through tool center

Supplied with:

- Mill-holder shaft Weldon 19 mm
- Chuck fitting
- Wrench chuck 16 mm for drill
- Transport case
- Safety chain
- Outils

Technical characteristics:

Height (cm) : 58.00
Width (cm) : 28.00
Length (cm) : 40.00
Net weight (Kg) : 27.80
Power(kW) 1.8
Power (V) 1-phase 230V
Load speed (rpm) 90 / 120 / 180 / 230
Mill (D x Length maxi) 12 à 75 x 50
Drill 32 x 150
Taps M3 à M25 x 40
Spindle stroke (mm) 145
Magnetic force (N) 32 000
Basic dimension (mm) 200 x 100
Box of mills No
Mill Max. machining Ø 75
Drill Max. machining Ø 32
Tap Max. machining Ø M25