PROMOTECH

PRO-102 FOUR-SPEED DRILLING MACHINE



PRO-102 is a powerful 4-speed mag drill enabling milling capacity up to 100 mm (4") and drilling up to 31.75 mm (1-1/4").

Thanks to innovative lightweight smart magnet PRO-102 weighs only 24,0 kg (52.9 lbs). Its rigid design extends tool life and semi-automatic gib adjustment enables simple, fast and correct operation to be done in a few easy steps.

PRO-102 provides maximum holding power on thin materials thanks to Magnetic Field Shape Control (MFSC).

The drill protects both the machine and the operator from work on too thin workpiece by means of Magnetic Power Adhesion Control (MPAC).

PRO-102 is also equipped with Energy Saving Base (ESB) that uses only 50% of its power when motor is not running.









Features and benefits:

rigid design extends tool life

powerful motor with heavy duty 4-speed

 Magnetic Power Adhesion Control (MPAC) detects adhesive force of electromagnetic

operator from work on too thin workpiece

power when motor is not running

· semi-automatic gib adjustment

lightweight design

• The motor stops automatically when the

brushes are worn out (it is necessary to replace the brushes to restart the motor)

Twist drill max 31.75 mm (1-1/4")



Spindle Depth of cut MT3 100 mm (4")



Stroke 225 mm (9")



Speed 100 rpm, 175 rpm 275 rpm, 500 rpm



Power 1650 W



Weight 24 kg (52.9 lbs)



Worn brushes Auto-Stop

| PRO-102 TECHNICAL SPECIFICATION | |
|---|--|
| Motor Speeds (under load) | 100 rpm (gear I), 175 rpm (gear II), 275 rpm (gear III) 500 rpm (gear IV) |
| Power | 1650 W |
| Weight | 24 kg (52.9 lbs) |
| Max milling capacity TCT/HSS | 100/80 mm (4"/3-1/8") |
| Max drilling capacity | 31.75 mm (1-1/4") |
| Max countersinking | 63 mm (2-1/2") |
| Stroke | 225 mm (9") |
| Max depth of cut | 100 mm (4") * |
| Voltage | 1~ 220-240 V, 50-60 Hz 1~ 110-120 V, 50-60 Hz" |
| Semi-automatic gib adjustment | yes |
| MFSC (Magnetic Field Shape Control) | yes |
| MPAC (Magnetic Power Adhesion Control) | yes |
| ESB (Energy Saving Base) | yes |
| Magnetic clamping force (surface with the thickness of 25 mm and roughness Ra = 1.25) | 1835 kgf (18000N) |
| Magnet Base Dimensions | 110 mm x 220 mm x 49,8 mm 4-5/16" x 8-11/16" x 1-15/16" |
| Min. Workpiece Thickness | 10 mm (3/8") |
| Spindle | MT3 |
| Tool holder | 19 mm (3/4") Weldon |
| Product Code 220-240 V, 50-60 Hz Product Code 110-120 V, 50-60 Hz | WRT-0710-10-20-00-0 WRT-0710-10-10-00-0 |

^{*} If more than 60 mm (2.36"), use an MT3 arbor with 32 mm Weldon tool holder up to 100 mm (4") depth (UCW-0563-22-00-00-0) or MT3 arbor with 32 mm Weldon tool holder up to 50 mm (2") depth (UCW-0739-04-00-00-0)

Standard shipping set:

- Drilling machine
- Metal box
- Handle (3 pcs)
- MT3 arbor with 19 mm (0.75") Weldon tool holder
- Safety strap
- Cooling system
- Protective spring for cooling hose
- MT3 drift
- 5 mm hex wrench
- 5 mm hex wrench with a handle
- 2.5 mm hex wrench
- 8 mm combination wrench
- Tool can
- Locking connector (only in 115 V version)
- Operator's Manual

Optional accessories:



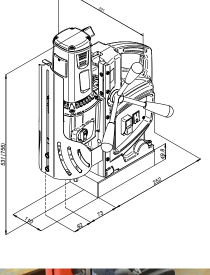
Pipe attachment DMP 501 for pipes with diameters of 150–500 mm (6–20") Product code: PDS-0111-03-00-01-0



Arbor MT3 x 32 mm Weldon for drilling diameter over 60 mm (2.3") up to 50 mm (2") depth Product code: UCW-0739-04-00-00-0



Arbor MT3 x 32 mm Weldon for drilling diameter over 60 mm (2.3") up to 100 mm (4") depth Product code: UCW-0563-22-00-00-0



Dimensions:



Milling capacity up to 100mm (4") Max depth up to 100 mm (4") Max stroke up to 225 mm (9")



Drilling capacity up to $31.75 \, \text{mm} (1-1/4")$ Lightweight design of 24 kg (52.9 lbs) only



Pressure cooling system capacity of 2 liters
Product code: UKL-0440-16-00-00-0



