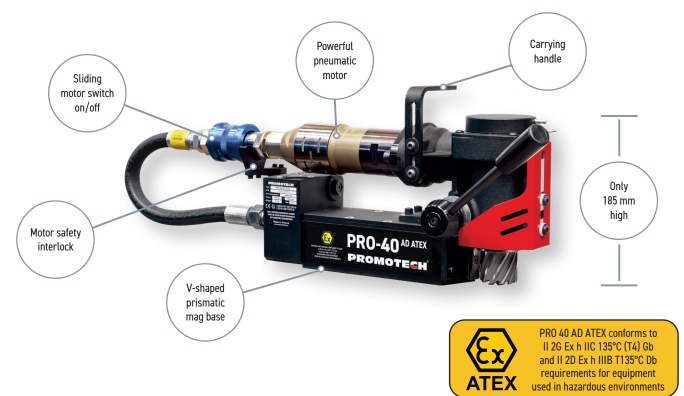




# **PRO-40 AD ATEX** | PNEUMATIC MAG DRILL

The PRO-40 AD ATEX machine has been designed to produce 40 mm holes with annular cutters and 16 mm holes with twist drill bits that have a 19 mm (3/4'') Weldon shank.

The combination of a pneumatic drive and a permanent magnetic base eliminates the need for an electric power supply. An extremely small ATEX-approved, pneumatic drill is perfectly suited to space-restricted and hazardous environments such as oil rigs, refineries, shipbuilding, and the petrochemical industry, where electric appliances are prohibited for safety reasons.



#### Features & benefits:

- ATEX-approved materials. Safe for use in Ex zones and environments with hazardous, flammable, or combustible vapors, liquids, dust, or residues.
- Strong permanent magnet. Secures the drill without the need for an electric supply.
- Permanent magnetic base with V-shaped prismatic foot. Enables drilling on pipes from 250 mm upwards.
- Innovative sliding ON/OFF pneumatic motor switch. Provides compressed air to the pneumatic motor.
- Mechanical safety lock. Prevents accidental motor activation.
- Magnet ON/OFF indicator. Enhances safety.
- Ultra-low design. Perfect for space-restricted areas, with a height of only 185 mm.
- · Compact size and lightweight. Ideal for site work.



Core drill:

max 40 mm

(1-37/64'')



Twist drill: max 16 mm (5/8") with 19mm (3/4")

Weldon Shank



Stroke:

40 mm

(1-37/64")





Depth of cut: 25 mm (63/64")

Speed: 240 rpm

Motor Power: 800 W

Weight: 15 kg (33 lbs)

PRO-40 AD ATEX TECHNICAL SPECIFICATIONS	
Motor speed (under load)	240 rpm
Motor power	800 W
Weight	15 kg (33 lbs)
Max milling capacity	40 mm (1-37/64")
Max drilling capacity	16 mm (5/8")
Stroke	40 mm (1-37/64")
Max depth of cut	25 mm (63/64")
Tool holder	19 mm (3/4") Weldon
Air consumption	1400 l/min (50 CFM)
Pressure	6 bar (87 psi)
Air connection	CEJN 410 DN 10.4 R 3/8" BSPT fitting for quick coupling
Minimum diameter of air hoses	13 mm (33/64")
Required ambient temperature	0 - 40 °C (32 - 104 °F)
Cooling system	Through spindle
Minimum workpiece thickness	10 mm (25/64")
Minimum pipe diameter*	250 mm (9 27/32")
Magnetic base holding force (surface with the thickness of 25 mm and roughness Ra = 1.25)	714 kgf (7000 N)
Magnetic base dimensions	75 mm x 188 mm x 56 mm (2 61/64" x 7 13/32" x 2 13/64")
Potentially explosive atmosphere	II 2G Ex h IIC 135°C (T4) Gb II 2D Ex h IIIB T135°C Db
Overall dimensions LxWxH	600 x 205 (with handle) x 185 [mm]
Product Code	WRT-0802-10-00-00-0

\* always check the clamping of the magnetic base using the indicator

### Standard shipping set:

- Drilling machine
- Plastic box
- Safety strap
- Feed handle
- 4 mm hex wrench
- Air quick coupling
- Quick coupling for cooling system bottle
- Cooling system bottle 0.5 l

Max milling capacity 40 mm

600 mm (23 5/8")

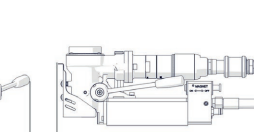
• Operator's manual



Feed handle can be fixed from either side

**Dimensions:** 

205 mm (8 5/64")





Compact design for space restricted areas



Protection against accidental motor start-up when the magnetic base is not activated



Clamping level indicator for safety and security



V-shaped prismatic mag base for pipe drilling



Max drilling capacity 16 mm



#### Durable plastic case

## 

185 mm (7 9/32")

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