## PROMOTECH





# PRO-200A ATEX | Pneumatic drilling Machine

Heavy-duty pneumatic drilling machine with milling/cutting capacity up to 200mm diameter and tapping capacity up to M48 is extremely useful for very special applications on construction sites and industrial installations, where electric appliances are prohibited for safety reasons.

Two permanent magnetic bases, pneumatic motor and no. 5 Morse Taper spindle make this machine one of the most powerful portable magnetic drills on the market.

### Features & benefits:

- pneumatic motor and permanent magnetic bases eliminate the need of electric power supply
- intended for use in potentially explosive atmospheres
- · heavy-duty pneumatic motor
- · strong permanent magnets
- ATEX certified drill
- protection against accidental motor activation
- self-locking devices prevent any incidental deactivation of the permanent magnets
- cross slide system for precise hole center locations

PRO-200A ATEX
conforms to
ATEX II 2 G/D c IIC T6/T4
Standard for equipment used in hazardous environments









Twist drill max 45 mm (1-3/4")



Thread cutting M48



Depth of cut 100 mm (4")



Stroke 400 mm (15-3/4")



Speed (under load) 20, 80 rpm



3650 W



(290 lbs)

A potentially explosive atmosphere exists when a mixture of air gases, vapours, mists, or dusts combine in a way that can ignite under certain operating conditions. The source of ignition could be either electrical or mechanical in origin.

Working in explosive atmospheres carries many challenges, including first of all the safety of the workers. Therefore, PRO-200A ATEX complies with ATEX (ATmospheres EXplosibles) directive and is intended for use in the oil, gas and energy industries.

## PRO-200A ATEX capacity:

## ■ Milling up to 200mm (7-7/8")







■ Drilling up to 45mm (1-3/4")





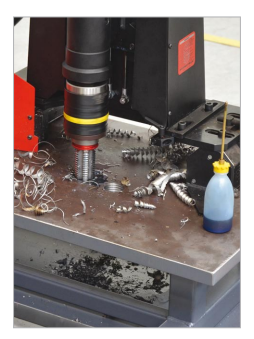


ATTENTION: Cutter guard is not in place for demo purpose only

## Tapping up to M48







## Working on contour surfaces



PRO-200A ATEX can be fixed to pipes of min. 950mm (37.4") diameters



Base with permanent magnets can be adapted to a workpiece curvature

## Safety features:



No accidental motor activation possible.

Operator must simultaneously press the button at the base of the lever and turn the valve lever until it stops, to enable motor start-up



Permanent magnets need no power supply from the mains. A self-locking device prevents any possible accidental movement of the handle and deactivation of the magnet.

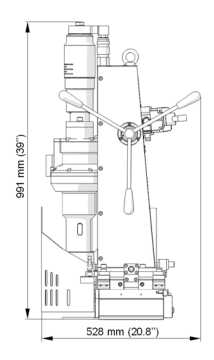
| PRO-200A ATEX TECHNICAL SPECIFICATION |                                     |
|---------------------------------------|-------------------------------------|
| Motor Speeds (under load)             | 20 rpm (gear I)<br>80 rpm (gear II) |
| Motor Power                           | 3650 W                              |
| Air consumption                       | 3500 l/min (125 CFM)                |
| Pressure                              | 6.5 bar                             |
| Air connection                        | G1/2" external thread               |
| Spindle                               | MT5                                 |
| Tool holder                           | 31.75 mm Weldon (1-1/4")            |
| Max milling capacity                  | 200 mm (7-7/8'')                    |
| Max drilling capacity                 | 45 mm (1-3/4'')                     |
| Max Tap size                          | M48                                 |
| Stroke                                | 400 mm (15-3/4'')                   |
| Max depth of cut                      | 100 mm (4'')                        |
| Magnetic clamping force               | 2 x 1530 kG (15000 N)               |
| Min. workpiece thickness              | 13 mm (1/2")                        |
| Required ambient temperature          | 0-40°C (32-104°F)                   |
| Weight                                | 130 kg (290 lbs.)                   |

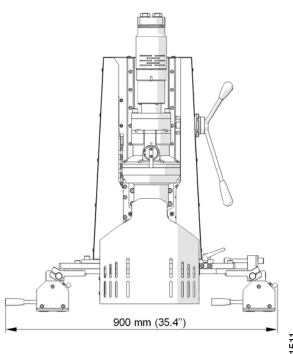
#### Standard set includes:

- pneumatic drilling machine
- MT5 arbor
- 3 feed levers
- cooling system 5l
- chip guard
- drift for MT5

- 4 mm hex wrench
- 5 mm hex wrench
- 6 mm hex wrench
- 8 mm hex wrench
- 10 mm hex wrench
- 13 mm flat wrench
- Operator's Manual

PRO-200A ATEX is perfectly suited to hazardous environments such as oil drilling platforms, petrochemical plants, oil refineries, shipbuilding and petrochemical industry









Your local dealer: