Magnetic drill

AIR.52/3







nm 13m

60



13



min

6.3bar (90 PSI)





_

1000

55_{mm}

The AIR.52/3 is designed for processing in hazardous areas such as the offshore and petrochemical industry, oil and gas extraction industry, power stations and the ship building and maritime industry.

Technical data

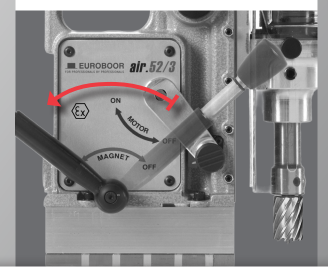
AIR.52/3

Ø 12 - 52 mm Annular cutters Ø 1 - 13 mm Twist drills Length 340 mm Width 250 mm 560 mm Height Stroke 120 mm Weight 13 kg 220 x 75 mm Magnet (lxw) Magnetic force 1000 kg Speed (no load) 400 min-1

Spindle 19,05 mm Weldon

Working pressure min. 6,3 bar (90 PSI) 0,9 M3/m (30cfm)

Air inlet 3/8" BSP female threat





 $\langle \mathcal{E}_{x} \rangle$

- Air-powered motor system
- Automatic cooling system

EUROBOOR air.52/

- Failsafe permanent magnet system
- Spark-free (explosion-safe) motor
- Anti-static construction
- Safety interlock (picture left)
- Low noise





