



Airforce 35



A pneumatic drill specifically designed for space restricted and hazardous environments.









Now conforms to ATEX II 2 G/D c 11C T6/T4 Standard For Equipment Used in Hazardous Environments

Features / Benefits:

- Pneumatic drive and permanent magnetic base eliminates the need for electric power.
- Compact only 180mm high.
- · Light-weight.
- · Great safety features.
- Strong permanent magnet base.
- Ideal for hazardous environments such as oil drilling platforms, mining industry, shipbuilding or petrochemical industry.

SPECIFICATIONS		
MODEL	AIRFORCE 35	
	Metric	Imperial
Weight	17kg	37.40 lbs
Cutter Capacity	35mm Ø x 1 "depth of cut	1-3/8" Ø x 1" depth of cut
Air consumption	1400 I/min	1400 I/min
Arbor bore	19mm Weldon	3/4" Weldon
Height	180mm	7-5/64"
Length	480mm	18-7/8"
Width	168mm	6-5/8"
Magnetic Base Dimensions	180 x 80 x 36.5mm	7-5/64" x 3-9/64" x 1-7/16"
Magnet dead lift	6500 N (on 25mm plate)	1433lbs (on 1" plate)
Pneumatic Part No'	DRILL-AIR35A/ATEX	DRILL-AIR35A/ATEX

II 🕕 🛆