



# **AJMU 137 PMQW AS**

# Cordless Universal magnetic base drill up to 1-3/8 [35] in[mm]

Single-speed cordless magnetic drill with universal features. Forward/reverse, double dovetail for extended stroke range and permanent magnet and maximum functionality for mobile work on the construction site.

Product number: 7 170 05 62 09 0



#### Details

- Extremely durable cordless mag drill with a FEIN PowerDrive designed for up to 60,000 holes during a 300 h usage period.
- → Lightweight tool that delivers up to 25% more battery life than our competitors. Using CORE 18V 12 Ah battery, up to 48 holes per charge (11/16" diameter on 1/2" mild steel plate).
- + The lightest cordless mag drill in the world at only 26.9 lbs. This drill features forward/reverse, electronic speed control, and 10-1/4" stroke range for maximum flexibility in all applications (drilling, tapping, twist drilling, reaming and countersinking).
- Intuitive operator controls located on the top of the drill motor for maximum visibility.
- + A Convenient magnetic holding force indicator supports the safe positioning of the tool.
- Workplace Safety: Tilt sensor safety shutoff will shut down the drill in the event it should move or

- break free from the workpiece.
- + MK2 tool mount for direct use of industrial tools.
- + Secure position thanks to extra narrow permanent magnet with pre-magnetization for convenient and simple alignment.
- + "Memory function" speed storage.
- + COOLPACK 2.0 technology ensures a 135% longer battery service life, enabling longer operation time.
- + State-of-the-art cell technology and intelligent battery management deliver 87% more power than conventional batteries.
- + CORE 18 V Li-ion battery with Highpower cells, charge indicator and electronic cell protection (ECP). ECP protects batteries against overloading, overheating and deep discharge.
- + \* optional using accessory.
- \*\* Maximum performance with AMPShare CORE 18 V 8.0 Ah / 12.0 Ah

#### Price includes

- + 1 cordless magnetic core drill
- + 1 centering pin dia. 1/4 x 3-9/16 [6.35 x 90] in[mm]
- + 1 centering pin dia. 1/4 x 4 [6.35 x 100] in[mm]
- + 1 chip hook
- + 1 drift

- + 1 coolant pump
- + 1 centering pin dia. 1/4 x 3-1/4 [6.35 x 82] in[mm]
- + 1 safety strap
- + 1 chip guard
- + 1 tool case

#### Product feature

- + Magnet holding force display
- + Electronic speed setting
- + Speed-controlled tacho electronics
- + Forward/reverse operation
- + Memory function
- + Tilt sensor

### **Application**

Mag base drilling metal up to 1-1/2" dia.





Twist drilling with drill chuck Twist drilling with MT fitting **Tapping** Countersinking Reaming Performing overhead work Installation work + suitable ++ well suitable Technical data TECHNICAL DATA VIBRATION AND SOUND EMISSION **VALUES** 18 V 82,4 dB Battery voltage Sound pressure level LpA Measurement uncertainty of 3 dB the measured value KpA Battery compatibility Li-ion / CORE 18 V Liions\*\* 93,4 dB Sound power level LWA Measurement uncertainty of 3 dB the measured value KWA Battery interface 18 V AMPShare

Motor

Full load speed

Carbide cutter max. dia.

Cutter max. drilling depth

HSS cutter max. dia.

Twist drill max. dia.

Tool mount

brushless

MT 2

130 - 520 rpm

1-3/8 [35] in[mm]

1-3/8 [35] in[mm]

3/4 [18] in[mm]

2 [50] (3 [75])\* in[mm]

Peak sound value

Measurement uncertainty of

the measured value KpCpeak

Vibration value 1  $\alpha$ hv 3-

Measurement uncertainty of

the measured value  $K\alpha$ 

LpCpeak

97,1 dB

 $1,5 \text{ m/s}^2$ 

 $\alpha$ h,D 0,6 m/s<sup>2</sup>

3 dB



Tapping 1/2"

Max. countersinking dia. 1-1/4 [31] in[mm]

Reaming max. dia. 3/4 [18] in[mm]

Cutter holder 3/4" straight shank

Cutter change tool-free

Stroke 5-5/16 [135] in[mm]

Total stroke range 10-1/4 [260] in[mm]

Magnetic holding force 2023 [9,000] lbs[N]

Magnetic base 7-11/16 [195] x 2-3/4 dimensions [70] in[mm]

Weight without battery 26.90 [12.20] lbs[kg]

## Application examples





















