



AJMU 137 PMQW Select

Universal magnetic cordless core drill up to 1-3/8 [35] in[mm]

Small, long-stroke, 1-speed universal cordless magnetic base drill with forward / reverse rotation, MT2 tool mounting, permanent magnet and maximum functionality for mobile work on the construction site.

Product number: 7 170 02 62 09 0



Details

- > Extremely wear-resistant tool concept with swivel-mounted motor cable protection hose for tough conditions in industry and skilled trades.
- > Small and lightweight tool for persistently high long-term work progress thanks to brushless FEIN PowerDrive motor with tacho electronics and FEIN HighPower battery with high-currentcapable cells.
- > Flexibility in all mobile drilling operations, such as mag base drilling, spiral drilling, tapping, sinking and reaming.
- > FEIN HighPower Li-ion battery. Continuously high current output with 75% higher amperage than Li-ion batteries for high cutting speed.
- > Simple and error-proof control concept in the operator's field of view.
- > Easy to read convenient magnetic holding force display.

- > Motion sensor.
- > Reversible.
- > Electronic speed control.
- > Extra long stroke.
- > MT2 tool mounting.
- > Extra narrow permanent magnet with magnetic
- > "Memory function" speed storage.
- > The battery capacity can be read directly on the battery.
- > FEIN SafetyCell technology. Protects the battery and the machine from overloading, overheating and deep discharge.
- > * optional using accessory.
- > ** Highest performance with FEIN HighPower Liion battery.

Price includes

- 1 coolant pump
- 1 chip hook
- 1 chip guard
- 1 case

- 1 safety strap
- 1 pilot pin
- 1 drift

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 1-3/8 in dia.

Twist drills with drill chuck

Spiral drilling with MT fitting





Tapping	**
Countersinking	**
Reaming	**
Performing overhead work	**
Installation work	**
Workshop jobs	**
	★ suitable★ ★ well suitable
Technical data	
TECHNICAL DATA	VIBRATION AND SOUND EMISSION VALUES

Battery voltage	18 V	Sound pressure level LpA Measurement uncertainty of	82,4 dB 3 dB
Battery compatibility Li-ion / HighPower Li- ions**	the measured value KpA		
	Sound power level LWA	93,4 dB	
D	10.1/	Measurement uncertainty of the measured value KWA	3 dB
Battery interface	18 V	the measured value KWA	
Motor	brushless	Peak sound value LpCpeak Measurement uncertainty of	97,1 dB
	5. 4666		3 dB
Full load speed	130 - 520 rpm	the measured value KpCpeak	3 05
Tool mount	MT 2		
1001 MOUNT	IVI I Z	Vibration value 1 αhv 3- way	α h,D 0,6 m/s ²
Carbide cutter max. dia.	1-3/8 [35] in[mm]	Measurement uncertainty of the measured value Kα	1,5 m/s ²
		the measured value κα	
HSS cutter max. dia.	1-3/8 [35] in[mm]		
Cutter max. drilling depth	2 [50] (3 [75])* in[mm]		
Cutter max. unling depth	2 [30] (3 [73])		
Twist drill max. dia.	3/4 [18] in[mm]		



Max. countersinking dia.	1-1/4 [31] in[mm]
Reaming max. dia.	3/4 [18] in[mm]
Cutter holder	3/4" Weldon
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 holding force 9,000 N

 Magnetic base
 7-11/16 [195] x 2-3/4

 dimensions
 [70] in[mm]

Magnetic base 195 x 70 mm dimensions

Weight without battery 26.68 [12.10] lbs[kg]

Weight without battery 26.68 lbs

Application examples









