



## JMU 137 QW

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

Small, long-stroke, single-speed universal magnetic core drill with forward / reverse rotation and maximum functionality for flexible work on the construction site.

Product number: 7 270 54 61 12 0

#### Details

- Extremely wear-resistant tool concept with swivel-mounted motor cable protection hose for tough conditions in industry and skilled trades.
- Perfect power-to-weight ratio, thanks to compact, weight-optimized design and FEIN 1100 W high-performance motor with tacho electronics for high speed stability for reliable and efficient operation.
- > Universal use, such as mag base drilling, twist drilling, tapping, countersinking, and reaming is possible due to forward / reverse rotation, electronic speed setting and a 10-1/4 in [260 mm] stroke.

- > Small and lightweight.
- Simple and error-proof control concept in the operator's field of view.
- > Convenient magnetic holding force display.
- > High magnetic holding force.
- > Motion sensor.
- > Additional magnet switch in the drill stand.
- > Integrated coolant tank.
- > Hand feed wheel can be mounted on either side.
- > "Memory function" speed storage.

#### Price includes

- 1 coolant tank
- 🧹 1 chip hook
- 1 chip guard

#### Product feature

- Magnet holding force gauge
- Electronic speed reduction
- Speed-controlled tacho electronics

- 1 safety strap
- 🖊 1 pilot pin
- / 1 case
- Reversible
- Memory function
- 🖌 Tip sensor



#### Application

Mag base drilling metal up to 1-3/8 in dia.

Twist drills with drill chuck

Tapping

Countersinking

Reaming

Performing overhead work

Installation work

Workshop jobs

	**	
	*	
	**	
	**	
	**	
	**	
	**	
	**	
🔶 suitable		

★ suitable

★★ well suitable



#### Technical data

#### TECHNICAL DATA

# VIBRATION AND SOUND EMISSION VALUES

Power consumption	1,100 W	Sound pressure level LpA Measurement uncertainty of	82,3 dB 5 dB
Power output	550 W	the measured value KpA	
Full load speed	130 - 520 rpm	Sound power level LWA Measurement uncertainty of the measured value KWA	93,3 dB 5 dB
Carbide cutter max. dia.	1-3/8 [35] in[mm]	Peak sound value	95,9 dB
HSS cutter max. dia.	1-3/8 [35] in[mm]	LpCpeak Measurement uncertainty of the measured value KpCpeak	5 dB
Cutter max. drilling depth	2 [50] in[mm]	Vibration value 1 $\alpha$ hy 3-	<b>α</b> h,D <2,5 m/s²
Twist drill max. dia.	5/8 [16] in[mm]	Way Measurement uncertainty of the measured value Kα	1,5 m/s <sup>2</sup>
Tapping	M 14		
Max. countersinking dia.	1-1/4 [31] in[mm]		
Reaming max. dia.	5/8 [16] in[mm]		
Cutter holder	3/4 in 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	2248 [10,000] lbs[N]		
Magnetic base dimensions	6-7/8 [175] x 3-1/8 [80] in[mm]		
Cable with plug	13.1 [4] ft[m]		

23.59 [10.70] lbs[kg]

Weight



### Application examples



