



JMC MAGFORCE 90 Structural Steel HSS Cutter Set 1" 3/4" Weldon

Universal magnetic base drill up to 1-3/8" [35 mm] with accessory set

The world's smallest magnetic base drill with right and left hand rotation meets HSS 1 in cutters and core drilling accessories. Perfect for general steel fabrication, bridge construction and truck frames.

Product number: 7 273 23 66 09 0



Details

- WORK IN THE TIGHTEST SPACES: With overall dimensions of 6-5/8" x 11-3/8" and a low weight of 18.75 lbs., it fits where other mag drill simply can't.
- WORK EFFICIENTLY: Forward and reverse rotation and a unique spindle sleeve feed for cutting depths of up to 1-3/8 means you can do many jobs at once.
- WORK ANYWHERE: Its small size, low weight, and ratchet handle means you can fit this drill almost anywhere, and even work easily overhead.
- DOESN'T COMPROMISE POWER OR SPEED: 1150 W brushless motor and electronic speed setting for impressive results, no matter the application.
- WORK SAFELY: 2,248 lbf magnetic holding force but in the rare instance the magnet is compromised, our tilt sensor safety shut off automatically shuts down the drill.
- Annular cutter HSS 1 in: Industry standard: 2 flat 3/4" straight shank for use with most commercially available mag drills. Helical flute

design reliably evacuate the chips out of the hole for fast, efficient chip removal. High performance: all cutting teeth have the same geometry which helps to produce clean, burr free holes while allowing for a fast, smooth cut. 100% heat treated throughout for longer service life. Can be resharpened up to 6 times for a low cost per hole.

- Magbrush: Safely remove metal chips and debris from machinery and work areas using FEIN's magnetic brushes. The Magbrush's slide action lever quickly demagnetizes the tool, which releases chips for disposal.
- Slugger by FEIN cutting paste is a biodegradable cutting paste that is used when drilling out of position and gravity feed coolant is not an option, used with Slugger cutters, is a waterbased fluid designed to extend tool life, improve surface finish and reduce heat build-up when drilling.
- L-BOXX case system Stay organized: easily stack and connect L-BOXX's to create a portable carrying case of multiple tools.

Price includes

- + 1 magnetic base drill
- + 1/2 in socket wrench extension
- + 1 safety strap
- + 1 centering pin dia. 3/16 x 3-1/8 [4.75 x 80] in[mm]
- + 1 chip guard
- + 1 Allen key 5 mm
- 1 plastic carrying case (L-BOXX 238)
- 2 centering pin dia. 1/4 x 3-1/4 [6.35 x 82] in[mm]

- + 1/2 in ratchet
- + 1 coolant pump
- + 1 chip hook
- 1 centering pin dia. 1/4 x 3-1/4 [6.35 x 82] in[mm]
- + 1 auxiliary handle
- 1 hexagonal socket key with T-grip 5 mm
- 1 each HSS 1 in annular cutter 1 in
 [25 mm] cutting depth (Ø 9/16, 11/16, 13/16, 15/16, 1-1/16 in)
- + 1 Magbrush



+ 1 Jancy Cutting Paste

+ 1 L-BOXX 136 for accessories

Application



+ suitable

+ + well suitable

- Mag base drilling metal up to 1-1/2" dia.
- Twist drilling with drill chuck
- Performing overhead work
- Installation work

Workshop jobs



Technical data

TECHNICAL DATA

Power consumption	1
Power output	5
Cutter holder	3
Full load speed	1
Carbide cutter max. dia.	1
HSS cutter max. dia.	1
Cutter max. drilling depth	1 ir
Twist drill max. dia.	3
Stroke	5
Magnetic holding force	2
Cable with plug	1
Weight	2

1,100 W	Sou Mea
550 W	the
3/4" straight shank	Sou Mea the
130 - 520	Pea
1-3/8 [35] in[mm]	Lp(Mea the
1-3/8 [35] in[mm]	
1-3/8 [35] in[mm] in[mm]	Vib wa Mea the
3/4 [18] in[mm]	
5-5/16 [135] in[mm]	
2248 [10,000] lbs[N]	
13.1 [4] ft[m]	
23.59 [10.70] lbs[kg]	

VIBRATION AND SOUND EMISSION VALUES

Sound pressure level LpA Measurement uncertainty of the measured value KpA	91,5 dB 5 dB
Sound power level LWA Measurement uncertainty of the measured value KWA	104,5 dB _{5 dB}
Peak sound value LpCpeak Measurement uncertainty of the measured value KpCpeak	101,8 dB 5 dB
Vibration value 1 α hv 3- Way Measurement uncertainty of the measured value K α	αh,D <2,5 m/s² 1,5 m/s²



Application examples



