



## JME Holemaker III

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

The optimal drilling solution with high powered German motor designed for use with Carbide and HSS cutters for toughest jobs and applications.

Product number: 7 270 59 61 09 0

### **Details**

- + Externely wear resistant concept with durable newly designed polyurethane motorhousing for use in industry and manual trades.
- + Externely lightweight drill yet powerful enough for heaviest drilling applications.
- Cost effective drill for use with Carbide cutters which offer longer life, higher cutting rate and capable of cutting harder materials. Also running with standard HSS cutters with great results.
- + Optimum power-to-weight ratio.

- + Integrated coolant tank ensures high core drill tool life.
- + Drill motor does not start for material thicknesses less than 3/16 [4] in[mm] if the magnetic holding force is too low.
- + Pivoting motor cable.
- + Higher RPM for optimal use with carbide cutters.
- + Hand feed wheel can be mounted either side.
- + Integrated hexagon socket holder.

#### Price includes

- + 1 coolant tank
- + 2 pilot pins
- + 2 hexagonal socket keys, 3/16" and 1/4" [5 and 6 mm]
- + 1 case

- + 1 safety strap
- + 1 chip guard
- + 1 hexagonal socket key with T-grip 5 mm

#### Product feature

+ Hand feed wheel can be mounted on either side

## Application



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

Twist drilling with drill chuck

Performing overhead work

Installation work

Workshop jobs

## Technical data

Cable with plug

## TECHNICAL DATA

Power consumption 1.100 W 510 W Power output Cutter holder 3/4" straight shank Full load speed 450 rpm No load speed 590 rpm Carbide cutter max. dia. 1-3/8 [35] in[mm] HSS cutter max. dia. 1-3/8 [35] in[mm] 2 [50] in[mm] Cutter max. drilling depth Twist drill max. dia. 5/8 [16] in[mm] Stroke 5-11/16 [145] in[mm] 10-1/4 [260] in[mm] Total stroke range 2810 [12,500] lbs[N] Magnetic holding force 8.9 [2.7] ft[m]

suitable

++ well suitable

## VIBRATION AND SOUND EMISSION **VALUES**

Sound pressure level LpA Measurement uncertainty of the measured value KpA

Sound power level LWA Measurement uncertainty of the measured value KWA

Peak sound value LpCpeak Measurement uncertainty of the measured value KpCpeak

Vibration value 1  $\alpha$ hv 3-Measurement uncertainty of

the measured value  $K\alpha$ 

87.7 dB 5 dB

98.6 dB 5 dB

102.3 dB

5 dB

 $< 2.5 \, \text{m/s}^2$ 

1.5 m/s<sup>2</sup>



Weight

25.79 [11.70] lbs[kg]

# Application examples







