

## JCM 200 QX

## Mag Drill unit up to 2 [50] in[mm]

Lightweight with 2-speed gearbox and easy operation for efficient drilling in the workshop and on the construction site.

Product number: 72704561120

## Details

+ Compact with high functionality for universal use on the construction site and in the workshop.
+ Simple and error-proof control concept in the operator's field of view.
+ Double drill motor guides enable use of the longest annular cutters.
+ Reversible
+ Electronic speed control.
+ High-power motor with stable speed.
+ High magnetic holding force.
+ A Convenient magnetic holding force indicator supports the safe positioning of the tool.
+ Integrated coolant tank ensures high core drill tool life.
+ Hand feed wheel can be mounted on either side.


## Price includes

+ 1 coolant tank
+ 1 chip hook
+ 1 chip guard


## Product feature

+ Magnet monitor system
+ Forward/reverse operation
+ Memory function
+1 safety strap
+ 1 pilot pin $41 / 8$ in ( 105 mm )
+ 1 case
+ Magnet holding force display
+ Electronic speed setting
+ Speed-controlled tacho electronics


## Application

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

Mag base drilling metal up to 2 in dia.

Twist drilling with drill chuck

Tapping

Countersinking

Reaming

Performing overhead work

Installation work

Workshop jobs

Technical data
TECHNICAL DATA

Power consumption

Power output

Load speed: 1st gear

Load speed: 2nd gear

Carbide cutter max. dia.

HSS cutter max. dia.

Cutter max. drilling depth

Twist drill max. dia.

Tapping

Max. countersinking dia.

| $1,200 \mathrm{~W}$ |
| :--- |
| 640 W |
| $130-260 \mathrm{rpm}$ |
| $260-520 \mathrm{rpm}$ |
| 2 [50] in[mm] |
| $1-9 / 16[40] \mathrm{in}[\mathrm{mm}]$ |
| $2[50]$ in[mm] |
| $5 / 8[16] \mathrm{in}[\mathrm{mm}]$ |
| M 16 |
| $1-1 / 4$ [31] in[mm] |



+ 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
$82,1 \mathrm{~dB}$
5 dB
$93,1 \mathrm{~dB}$
5 dB
$96,2 \mathrm{~dB}$

5 dB

| Reaming max. dia. | 5/8 [16] in[mm] |
| :--- | :--- |
| Cutter holder | $3 / 4^{\prime \prime}$ straight shank |
| Cutter change | tool-free |
| Stroke | $5-11 / 16[145]$ in[mm] |
| Total stroke range | $12-3 / 8[315]$ in[mm] |
| Cable with plug | $13.1[4] \mathrm{ft}[\mathrm{m}]$ |

Application examples


