



### **GWP 10**

## Tapper up to 3/8 in (M10)

Fast, precise tapper with reversing gear for shorter working times.

Product number: 7 209 38 60 09 0

#### Details

- ★ Exceptional speed due to reversing gear for automatic rotation reversal when withdrawing the drill spindle from the threaded hole. Fast, 680 rpm return for shorter cycle times.
- + Outstanding precision due to a tight connection of drill shaft and tapping chuck using a B12 tapered mount for high accuracy. Accurate tapper mounting in the tapping chuck for best work results.
- + FEIN ergonomic grip applies the feed pressure directly along the tapping axis with the guiding hand ideally positioned.
- + FEIN stable speed high-performance motor.
- + Width across corners only 29/32 in (23 mm).
- + Metal gear head.
- + Torsion-free, barrel-type motor housing.

#### Price includes

+ 1 additional handle

 delivery scope without tapping chuck.

#### Technical data

#### TECHNICAL DATA

# VIBRATION AND SOUND EMISSION VALUES

Power consumption	450 W	Sound pressure level LpA Measurement uncertainty of the measured value KpA	82 dB 3 dB
Power output	250 W		
No-load speed in reverse	0 - 1,000 rpm	Sound power level LWA Measurement uncertainty of the measured value KWA	93 dB 3 dB
Load speed when cutting	0 - 450 rpm	Peak sound value	96 dB
Load speed in reverse	0 - 680 rpm	LpCpeak  Measurement uncertainty of the measured value KpCpeak	3 dB



Torque at maximum output power

186 [21] in/lbs[Nm]

measured value  $\mbox{K}\alpha$ 

Stall/ blocking torque

469 [53] in/lbs[Nm]

Thread in steel up to

M 10

Thread in stainless steel

M 10

Cone at drill shaft

B 12

Clamping neck

1-3/4 [43] in[mm]

Minimum clearance

7/8 [23] in[mm]

Minimum clearance

23 mm

Cable with plug

16 [5] ft[m]

Weight

3.53 lbs

Vibration value 1  $\alpha$ hv 3-Measurement uncertainty of the 3,0 m/s<sup>2</sup>

# Application examples









