



GWP 10

Thread drill up to M 10

Fast, accurate thread drill with reversing gear for shorter working times.

Product number: 7 209 38 60 00 0

Details

- Unique speed thanks to reversing gear for automatic reversal of rotation direction when retracting drill spindle from threaded hole. Rapid return action at 680 rpm for shorter cycle times.
- + Outstanding precision due to clearance-free connection of drill shaft and threaded chuck with B12 taper mounting for high concentricity. Positive fit of thread drill in chuck for the best results.
- + FEIN sensitive handle for applying feed force in the direct drilling axis while ensuring an ideal position in the guiding hand.
- + FEIN high-power motor with stable speed.
- + Small width across corners of 23 mm.
- + Metal gear head.
- + Distortion-free barrel-type motor housing.

Price includes

+ 1 additional handle

+ Threaded chuck not included

Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES

Input	450 W	Sound pressure level LpA Uncertainty of measured value	82 dB 3 dB
Output	250 W	КрА	
Idling speed in reverse running	0 - 1,000 rpm	Sound power level LWA Uncertainty of measured value KWA	93 dB 3 dB
Load speed when cutting	0 - 450 rpm	Sound peak value LpCpeak Uncertainty of measured value KpCpeak	96 dB
Load speed in reverse running	0 - 680 rpm		3 dB



Torque at max. output power

21 Nm

3,0 m/s²

Stall torque

53 Nm

Thread in steel up to

M 10

Thread in stainless steel

M 10

Cone at drill shaft

B 12

Collar Ø

43 mm

Width across corners

23 mm

Width across corners

23 mm

Cable with plug

5 m

Weight according to EPTA

1.60 kg

Vibration value 1 α hv 3-Uncertainty of measured value

Application examples









