



WPO 14-25 E

Metal Finisher up to 2,500 rpm

High performance metal finisher for processing of stainless steel surfaces.

Product number: 7 221 49 12 36 0

Details

- Extremely powerful even at low speeds due to mechanical gear reduction and FEIN HIGH-POWER-MOTOR.
- Variable speed, ideal for grinding, satin finishing, brushing and mirror finish polishing of stainless steel.
- Universally useable as a full-featured grinder, finisher and polisher.
- + Outstanding ergonomics.

- + Spindle lock.
- + Left and right handed operation.
- + Self-start lock.
- + Soft-start.
- + H 07 Industrial-strength cable.
- + Dustproof ball bearing.
- + Carbon brushes with automatic switch-off function.
- + Wide range of accessories available.

Price includes

+ 1 anti-vibration handle

+ 1 grip cap

+ Self-start lock

+ Spindle lock

Product feature

- + Soft-start
- + FEIN high-performance motor

Application

- Polishing
- Coarse grinding
- Fine grinding
- Dry grinding

++ ++ ++ ++ ++



+ suitable

+ + well suitable

Micro grinding

Technical data TECHNICAL DATA

VIBRATION AND SOUND EMISSION
VALUES

Power consumption1,7Power output78Backing pad Ø9No load speed90Polishing disc Ø9Mounting threadMCable with plug13Weight5.

1,200 W	S M
750 W	th
9 [230] in[mm]	S M th
900 - 2,500 rpm	P
9 [230] in[mm]	L M th
M 14	V
13 [4] ft[m]	V Vi Vi
5.51 lbs	N
	u

84 dB Sound pressure level LpA 3 dB leasurement uncertainty of he measured value KpA 95 dB Sound power level LWA 3 dB leasurement uncertainty of he measured value KWA Peak sound value 100 dB .pCpeak leasurement uncertainty of 3 dB he measured value KpCpeak /ibration value 1 α hv 3**α**h,P 3,5 m/s² vay /ibration value 2 α hv 3-way α h,SG 2,5 m/s² *Measurement* 1,5 m/s² uncertainty of the measured value K α

Application examples



