



Precision Drill Grinder FBS 12/EF

For precision drilling, milling, sanding, polishing, brushing, rust removal, engraving and cutting.

Includes keyless chuck (capacity 1/64" - 1/8" (0.3 - 3.2mm). A precision ball bearing minimizes spindle side play. Spindle lock button for bit changing eliminates the need for spanners. Recessed spindle head for inserting **MICROMOT steel collets**. Special, balanced, low noise DC motor with high life expectancy. Variable speed control with feedback effect (high engine power in the lower revolutions area). Housing of glass fibre-reinforced POLYAMIDE.

Technical data:

Direct voltage 12 - 18V. Maximum power consumption 100W. Speed 3,000 - 15,000rpm. Length 7.3" (185mm). Weight 1lb (450g).

We recommend the use of MICROMOT transformers of at least 2.0A.

NO 28 462

1

See us on YouTube!

California Residents Prop 65 Information

🛝 WARNING:

This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to **www.P65Warnings.ca.gov**.

Note:

The speed control of our 12 volt devices only works when operated via non-stabilised power supply units (e.g. all MICROMOT mains adapters). Connection to stabilised power supply units is possible. However, the devices will then operate with maximum rotational speeds (also applies to operation with batteries).

- 0 20mm MICROMOT standard collar.
- 2 Efficient forced ventilation cooling for extended periods of use without power loss.
- 8 Balanced DC special motor. Powerful, with high life expectancy.
- Speed control with feedback effect for speeds of 3,000 15,000rpm.