



### Minimizing irregular movements on the grinding plane for greater precision.

This grinder is ideal for grinding micropipette tips, thanks to its employment of a special motor which is designed to minimize irregular movements of the grinding plane. In addition, this model provides stable performance at all revolution speeds from low for more precision to high for faster grinding. An easily operable coarse and fine movement coaxial manipulator is equipped for vertical operation of the micro needle, which also enables very precise grinding. A protractor is mounted on the needle holder fixing section, making it easy to set the required grinding angle, and an adaptor is attached for vertical grinding. New water filling and drainage mechanisms are installed to prevent clogging or the accumulation of shavings, making the apparatus as a whole much easier to use.

### Specifications:

Accessories included	Dedicated Pipette Holder, Adaptor for Vertical Grinding, Diamond Wheel Cleaner, Power Supply Cable
Movement range	Slider movement approx. 47 mm
Glass capillary	O.D. 1 mm - O.D. 1.5 mm
Power source	AC 100 V (+5 %), 50/60 Hz AC 120 V (+5 %), 50/60 Hz AC 220 V (+5 %), 50/60 Hz AC 240 V (+5 %), 50/60 Hz
Power consumption	Approx. 10 W
Motor speed	Approx. 50 - 2,000 rpm
Dimensions/Weight	W 180 x D 165 x H 310 mm, 2.4 kg

#### BioMedical Instruments Trading

Hofheimer Straße 63  
D- 65719 Hofheim  
Phone: +49 6192 2 91 88 66  
Fax: +49 6192 90 13 98

Email: [biomedical-instruments@science-products.com](mailto:biomedical-instruments@science-products.com)



in collaboration with:

**Science Products Trading SPT AG**  
Käferholzstr. 142  
CH- 4058 Basel  
Phone +41 43 488 05 61  
Fax: +41 43 488 05 62

