



Technical data motor handpiece MHX

Direct voltage	12 - 18V
Power consumption	up to 40W
MHX speed	20,000rpm
Length	approx. 220mm
Weight	approx. 230g

Technical data control unit SGX

Voltage	220 - 240V
Capacity	5.0A at 12V
	operating voltage
Class 2 insulation	

NO 68 600

XENOX basic set

with motor handpiece MHX and control unit SGX.

XENOX basic set with motor handpiece MHX and control unit SGX

An inexpensive basic workstation for fine laboratory work:

For drilling, milling, grinding, polishing, cleaning, cutting, engraving and marking. Motor handpiece and control unit as described above. Convenient speed pre-selection via knob at control unit for speeds from 5,000 to 20,000rpm. Including steel collets 1.0 - 1.5 - 2.0 - 2.35 - 3.0 and 3.2mm.

Note: The accessories shown in the picture are not included in the scope of delivery.

XENOX motor handpiece MHX (NO 68 500)

Unrivalled for handiness with a diameter of only 35mm. Smooth running and pleasantly quiet thanks to the balanced specialty DC motor.

- Slim housing in grip area for easy manageability in pen and fist position.
- Ground ball-bearing spindle, can be locked at the push of a button for tool exchange.
- High-quality steel collets (one each of 1.0 1.5 2.0 2.35 3.0 and 3.2mm are included in the scope of delivery) ensure the shafts are clamped absolutely centrically. The accessories will neither wobble nor vibrate!
- Feed line: 150cm long spiral cable with reverse protection specialty plug for the control unit's polarised socket.
- Operated with low volt safety voltage (12 18V) and approved for working with liquids (coolants), too. We recommend our control unit SGX as power source.

XENOX control unit SGX (NO 68 704)

The safe power source for motor handpieces MHX and MHX/E.

Speed control knob with feedback effect for stable rotational speeds and high torque also in the lower range. Three connection sockets for XENOX plugs. One universal connection for banana plugs (Ø 4mm). Compact housing made of NORYL with practical storage holes for accessories with 2.35 and 3.0mm shanks. Foldable tool rest.