

More Power

With the newly developed Powerstick from Schick, the two power classes Q3 Basic and Q3 Profi can be retrofitted with additional power if required.

Your benefits

- ▶ Increase in speed by 10,000 rpm and 2 Ncm torque
- ▶ Simple and fast use of the Powerstick no conversions required
- ▶ Subsequently a powerful plus in performance without the need to purchase an additional micromotor
- ▶ Not device-specific, can be used flexibly at different laboratory workplaces



Powerstick

Art. No. 10745

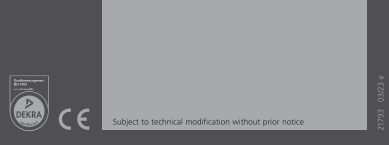
FOR THE HIGHEST DEMANDS







Schick GmbH
Lehenkreuzweg 12
D-88433 Schemmerhofen
Telefon +49 7356 9500-0
Telefax +49 7356 9500-95
info@schick-dental.de



Your local dealer





TOP TECHNOLOGY MADE BY SCHICK



User-friendly & practice-oriented

Outstanding performance

The new Q3 series from Schick offers unbeatable performance parameters with up to 60,000 rpm and 11 Ncm. Thanks to new technology, the speed can be controlled extremely sensitively, making it ideal for processing even the most demanding dental materials.

Multifunctional and reliable

All important parameters are clearly displayed on the bright OLED display and are easy to read from all angles. Additional functions such as clockwise/anticlockwise rotation and cruise control leave nothing to be desired and can be conveniently activated via direct selection keys.

Three power classes

With three different performance classes, the Q3 covers the requirements of a wide range of applications. The three unit types are supplied with the following handpieces as standard:

- ▶ The **Q3 Basic** with Q Basic handpiece, which is perfectly suited for universal use in everyday laboratory work thanks to its robust design.
- ▶ The **Q3 Profi** with Q Profi handpiece, which thanks to the soft-grip surface lies comfortably in the hand and is therefore very popular and widespread.
- ▶ The Q3 Premium with Q Premium handpiece the ultra-light and ergonomically perfectly balanced motor handpiece, which with its robust interior made of corrosion-resistant stainless steel is also suitable for the heaviest grinding, cutting and milling work.

With Q3 you get absolute top technology Made by Schick.



Basic

Knee control complete Art. No. 10765 Foot control complete Art. No. 10768 Table-top control complete Art. No. 10773

Prof

Knee control complete
Foot control complete
Table-top control complete
Art. No. 10775
Art. No. 10778
Art. No. 10783

Premium

Knee control complete Art. No. 10785
Foot control complete Art. No. 10788
Table-top control complete Art. No. 10793

Technical data

| | Basic | Profi | Premium Premium |
|-----------------------|---------------------------------|---------------------------------|---------------------------------|
| Number of revolutions | 200 – 40,000 rpm | 200 – 50,000 rpm | 200 – 60,000 rpm |
| Torque | 7 Ncm | 9 Ncm | 11 Ncm |
| Operating voltage | 100 – 240 Volt | 100 – 240 Volt | 100 – 240 Volt |
| Operating frequency | 50/60 Hz | 50/60 Hz | 50/60 Hz |
| Power consumption | 160 Watt / max. 180 Watt | 180 Watt / max. 240 Watt | 200 Watt / max. 340 Watt |
| Overload protection | No waiting time when restarting | No waiting time when restarting | No waiting time when restarting |

Scope of delivery: Control unit, handpiece with cable, handpiece rack, mains cable

| Handpiece | Q Basic (9400/3) | Q Profi (9300) | Q Premium (10720) |
|----------------------|--|--|--|
| Diameter | Max. 30 mm | Max. 28 mm | Max. 29 mm |
| Length | 158 mm | 158 mm | 144 mm |
| Weight without cable | 247 g | 256 g | 195 g |
| Weight with cable | 378 g | 384 g | 330 g |
| Drive system | Brushless DC-Motor | Brushless DC-Motor | Brushless DC-Motor |
| Concentricity | < 0.02 mm | < 0.02 mm | < 0.02 mm |
| Chucks | Ø 2.35 mm (standard) Ø 3.00 mm (optional) | Ø 2.35 mm (standard) Ø 3.00 mm (optional) | Ø 2.35 mm (standard) Ø 3.00 mm (optional) |
| Tool change | Quick release | Quick release | Quick release |

| Control units | | | | |
|---------------|-------------|-------------|------------------|--|
| Dimensions | Knee device | Foot device | Table-top device | |
| Width | 128 mm | 175 mm | 106 mm | |
| Height | 208 mm | 95 mm | 200 mm | |
| Depth | 207 mm | 260 mm | 207 mm | |
| Weight | 1,360 g | 2,300 g | 1,880 g | |

As option available:





Art. No. 637