

THE BEST FOR YOUR LABORATORY



## create the future

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## Craftsmanship

at its best

Schick, a family-owned company, has developed in around 60 years to become one of the world's leading premium manufacturers of micromotors, milling machines and devices for model processing. Driven by creativity, quality consciousness and German inventive spirit, the development engineers continue to set new standards in the industry in collaboration with leading dental technicians.

## Your benefits at a glance

- ▶ Longlasting premium products guaranteed developed and assembled in Germany
- ▶ Personal point of contact
- ▶ Reliable service
- ▶ Own service center
- ▶ Longtime availability of spare parts
- ▶ 1 year warranty and 5 years warranty on the electric motor (stator and rotor magnet) of the current handpieces and milling spindles









#### 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 motor 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.





#### Q3 Basic

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

#### Q3 Profi

Knee control complete
Foot control complete
Table-top control control complete
Table-top control cont

#### **Q3 Premium**

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

As option available:



Footswitch (on/off) Dynamic foot control



Art. No. 6370/2 Art. No. 9440



## Technical data

	Q3 Basic	Q3 Profi	Q3 Premium
Speed range	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





#### Unique solution for more performance

#### **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 handpiece
- ▶ Not device-specific, can be used flexibly at different laboratory workplaces





Unrestricted working

#### **Optimal handpiece for left-handers**

Schick offers convenient laboratory handpieces also for left-handers: The left-hand handpiece by Schick optimally supports dental technicians in their work. When used in conjunction with special anticlockwise milling cutters, the cutting or working direction corresponds to that of right-handed operators with clockwise handpieces and thus facilitates extraction. A special control unit is not required because the direction of rotation is switched by the special anticlockwise configuration on the handpiece.

#### Your benefits

- ▶ Unlimited maximum speed
- ▶ adaptable use
- ▶ Non-fatiguing working
- ▶ Connects to all Q/QUBE/Q3 control units from Schick\*

Art. No. 9002/08

Technical data	
Diameter	Max. 28 mm
Length	158 mm
Weight without cable	256 g
Weight with cable	384 g
Drive system	Brushless DC-Motor
Concentricity	< 0.02 mm
Chucks	Ø 2.35 mm (standard)
	Ø 3.00 mm (optional)
Tool change	Quick release

# **Q-Motor** with ISO-Coupling



#### For Schick control units

The ISO-motor enables the usage of dental angular handpieces with the powerful Schick control units. You can attach the regular dental contra angle handpieces or the fiber optics handpieces to this ISO-motor.

#### Your benefits

▶ Connects to all Q/QUBE/Q3 control units from Schick\*

Art. No. 9002/04

	Technical data	
	Diameter	Max. 28 mm
	Length	115 mm
	Weight without cable	152 g
	Weight with cable	282 g



#### The slim alternative

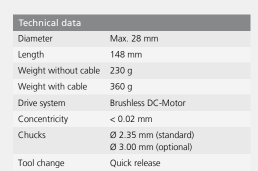
#### Slim and variable

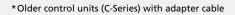
The Q Basic slim motorhandpiece is an alternative to the standard handpieces from Schick. The lean design allows users to hold the handpiece as needed for the task in the laboratory. The unique design of the handpiece tip allows users to access hard-to-reach places.

#### Your benefits

- ▶ Pen and fist grip enable flexible working
- ▶ Especially suited to small hands
- ▶ Connects to all Q/QUBE/Q3 control units from Schick\*

Art. No. 9400/13







Highest precision without grid connection

#### Powerful and mobile

The rechargeable handpiece Q Mobile from Schick combines two worlds for the first time: unlimited mobility thanks to battery power and the quality of a Schick handpiece.

#### Your benefits

- ▶ Highest precision and concentricity properties
- ▶ High performance of 5.5 Ncm and 30,000 rpm
- ▶ Quick-release clamping
- ▶ Speed and capacity display
- ▶ Can be switched between left- and right hand motion

▶ Optional: connecting cable for separation of battery and handpiece



#### Q Mobile

Art. No. 9705

SCHICK

Mobile

Scope of delivery:

Q Mobile motorhandpiece without cable, control unit with integrated battery, charging station, transport case



#### **Safe and Practical**

Delivery and storage in transport case

Optionally available
Thanks to the waist bag, Q Mobile together with the connection cable can be worn practically on the body. The bag offers space for the battery control unit and the handpiece.



Art. No. 9604

Connecting cable for Q Basic, Q Profi, QUBE LV

Art. No. 9604/1

Technical data	
Speed range	3,000 - 30,000 rpm
Torque	5.5 Ncm
Operating voltage	90 - 264 Volt
Operating frequency	50/60 Hz
Overload protection	Electrical

Handpiece	
Diameter	max. 29 mm
Length without cable	120 mm
Weight	194 g
Drive system	Brushless DC-Motor
Concentricity	< 0.02 mm
Chucks	Ø 2.35 mm (Standard) Ø 3.0 mm (Optional)
Tool change	Quick release
Battery	
Width	71 mm
Height	125 mm
Depth	43 mm
Weight	250 g
Capacity	3,500 mAh

## **Riveting hammer**

#### For handpieces

#### Versatile

This micromotor extension has a multitude of applications and will even separate telescopic and conical crowns which are wedged together tightly. The vibrations created in the extension separate the inner and outer copings without harming their delicate marginal areas.

#### Your benefits

- ▶ Quick and easy to handle
- ▶ Robust construction
- ▶ Tempered ram, will not distort
- Lifetime-lubricated ball bearing
- ▶ For 2.35 mm diameter chucks
- ▶ To be used with nearly all micromotors











See user video on www.schick-dental.de/rivetinghammer

\*To be used with micromotors from other manufacturers

#### ACCESSORIES



## **Selection**

**Exceptional quality** 

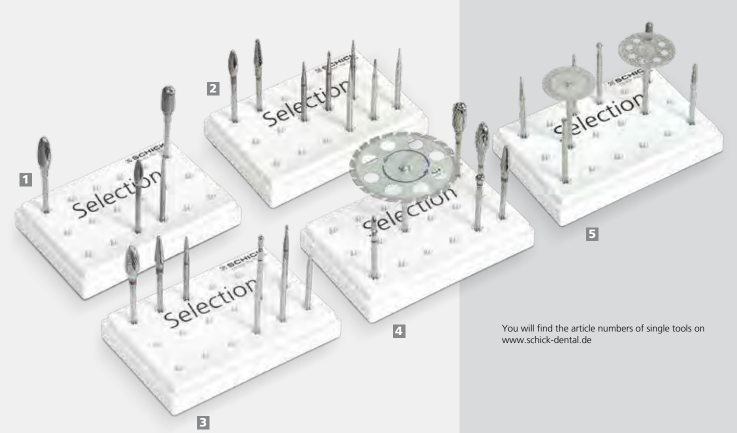
#### **Practical processing sets**

The Selection processing sets are a collection of high-quality tools in whose development we concentrated on what is crucial. These highquality tools are tested and recommended by dental technicians.

#### Less is more

The compact Selection processing sets allow performing all cutting and milling works effectively and with a minimum amount of tool changes – for less is more.

- 1 Conditioning Set Acrylics Art. No. 3905
- Conditioning Set Precious Metal
- Conditioning Set Framework Art. No. 3920
- 4 Conditioning Set Plaster Art. No. 3930
- Conditioning Set Porcelain
  Art. No. 3940





## **Absorberbox XL**

#### Compact, quiet and top illumination

The new Absorberbox XL from Schick is the cleanest solution for dustintensive work in the laboratory. The extra-large internal volume allows comfortable working with free moving space. Wide rubber cuffs allow easy insertion of handpieces and workpieces. An integrated suction with fine filter ensures always a clear view of the workpiece. For maximum extraction power, the Absorberbox XL can be connected to an external suction. For this purpose the filter unit can simply be exchanged by the connection plate for external extraction. The largearea LED lighting guarantees bright and shadow-free illumination of the working area.

#### **Your benefits**

▶ Flexible use in the laboratory thanks to the integrated suction system

- ▶ Extra-large internal volume (21 litres)
- ▶ Simple conversion from internal to external extraction
- ▶ Large-area LED lighting





For external extraction the connection plate can be used on the rear side of the unit.

Absorb	erbox	ΧL
Art. No.	10835	

**Scope of delivery:**Absorberbox XL with integrated suction, particle filter, connection plate for external extraction

Technical data		
Power	10 W	
Airflow rate	184 m³/h	
Sound pressure level	55 dB(A)	
Operating voltage	12 V	
Nominal voltage	100 - 230 V	
Rated frequency	60 Hz	
Dimensions (WxHxD)	475 x 275 x 445 mm	
Weight (empty)	3.5 kg	
Illuminance	2,500 Lux	
Colour temperature	6,000 K	

L Protect

The ultimate combination of protection and illumination Conventional illumination on your workstation



The LED illuminated safety screen offer a unique combination of energy-saving workplace illumination and a protective screen made of toughened safety glass (TSG). Equipped with highly efficient SMD-LEDs L Protect offers an outstanding illumination of the working area without irritating shadows. At the same time it ensures a maximum occupational safety.

With a luminosity of 2500 lux (brighter than two 60 watt incandescent bulbs) and minimum energy requirements of 8 watts L Protect is an economical alternative or supplement to conventional workplace lighting systems.

#### Your benefits

- ▶ Bright and shadow-free illumination
- ▶ Long-lasting and energy-saving SMD-LED's
- ▶ Special protective glass pane (toughened safety glass, TSG)
- ▶ The LED illumination frame and protective glass can be separated easily
- ▶ Compatible with conventional suction devices
- ▶ It can also be used without a suction device with the optionally available bracket

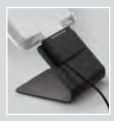


**L Protect complete** Art. No. 4460

Shadowless illumination

with L Protect

Scope of delivery: Protective glass pane, LED illumination frame, adapter unit



Bracket (without L Protect) Art. No. 4474

For mounting without suction hood

# L Protect SH-D

One of a kind LED swan neck lamp with a protective glass pane

Individual positioning
L Protect SH-D is enabling a flexible positioning in any direction due to the cleverly constructed flexible arm. It can be fixed to any workspace with a table clamp or a table mount.





L Protect SH-D Table clamp Art. No. 4479

#### Scope of delivery: Protective glass pane,

LED illumination frame, Flexible arm, Table clamp



L Protect SH-DTF Table mount Art. No. 4479/1

#### Scope of delivery:

Protective glass pane, LED illumination frame, Flexible arm, Table mount

Technical data	
Illuminance	2,500 Lux
Colour temperature	6,000 K
Light colour	Daylight white
Nominal voltage	100 – 240 Volt
Operating frequency	50/60 Hz
Input capacity	8 Watt
Operating voltage	12 Volt
Weight SH-D	1405 g
Weight SH-DTF	1020 g

LED illumination frame		
Height	240 mm	
Width	190 mm	
Protective glass pane		
Height	205 mm	
Width	160 mm	
Thickness	4 mm	
Single safety glass pane acc. to DIN-12150-1		
Flexible arm		
Length	500 mm	

**Loupe**Outstanding sharpness and clarity

#### Versatile use

The loupe from Schick is adaptable and easy to use. It can be attached to any smooth surface by means of suction cups. The cups are easy to remove while offering maximum retention at the same time. In combination with the illuminated L Protect protective glass from Schick, the high-quality loupe with its 3 x magnification is ideally suited to ultra-fine work.





Loupe Art. No. 4430

#### Scope of delivery:

Lens, two suction cups, holder

Technical data		
Diameter	75 mm	
Length	140 mm	
Height	83 mm	
Depth	17 mm	
Weight	50 g	
Magnification	3 x	

Air puffer system

A clear choice

#### **Quick and comfortable**

This handy Schick device is used for cleaning and cooling of all materials and tools right at the workstation. It is activated via a foot switch – the inconvenience of having to reach for the air cleaning nozzle is a thing of the past.

The air puffer is attached to the suction hood or the workstation and features ball joints for flexible positioning. The grinding dust is therefore blown directly towards the extraction system. The air intensity can be easily adjusted via a knob placed on the connection block.





#### Air puffer system complete

Art. No. 4400

#### Scope of delivery:

Connection block with articulated hose, foot switch, two connecting cables

Technical data	
Inlet pressure	3 – 6 bar, 43 – 87 psi
Compressed air connection	NW 7.2
Weigth	50 g
Articulated hose length	130 mm
Connecting cables	2 m
•	



See user video on www.schick-dental.de/airpuffer



#### The compact milling unit

#### **Ergonomic work**

The proven S1 Basic milling unit is not only suitable for milling, measuring, transferring or blocking out, but also ideally suited for the telescopic technology. The heightened base ensure excellent ergonomics. For even more working convenience, a foot switch can be connected to the control unit.

#### **Utmost precision**

Another special feature is the optional LED light head for comfortable working. Other reliable features are the doublejointed arm for unrestricted flexibility and the ball bearing guides for highest precision during drilling.

#### **S1 Basic Parallelometer**

The S1 Basic parallelometer for surveying, transferring and blocking out can be converted into a complete milling unit easily and at low cost. Individual components perfectly matched to your needs are also available for wet grinding applications.



S1 Basic Parallelometer

## High-perfomance milling spindle

with extremely quiet running

#### **Rotable grip**

for comfortable work

## High-precision supporting surface

quick-release toggle clamp for simple fixing of the model table



**Depth stop** for precise adjustment of the drilling depth



#### The all-round milling device

#### Safe and perfect millings

With the new S2 Profi, we succeeded in combining high quality and practical parts with a compact and state-of-the-art design. The extremely solid construction of the milling arm and column prevents any vibrations and thus enables the best milling results. For more work comfort the model table can be fixed magnetically to the milling table at the push of a button.

Your benefits

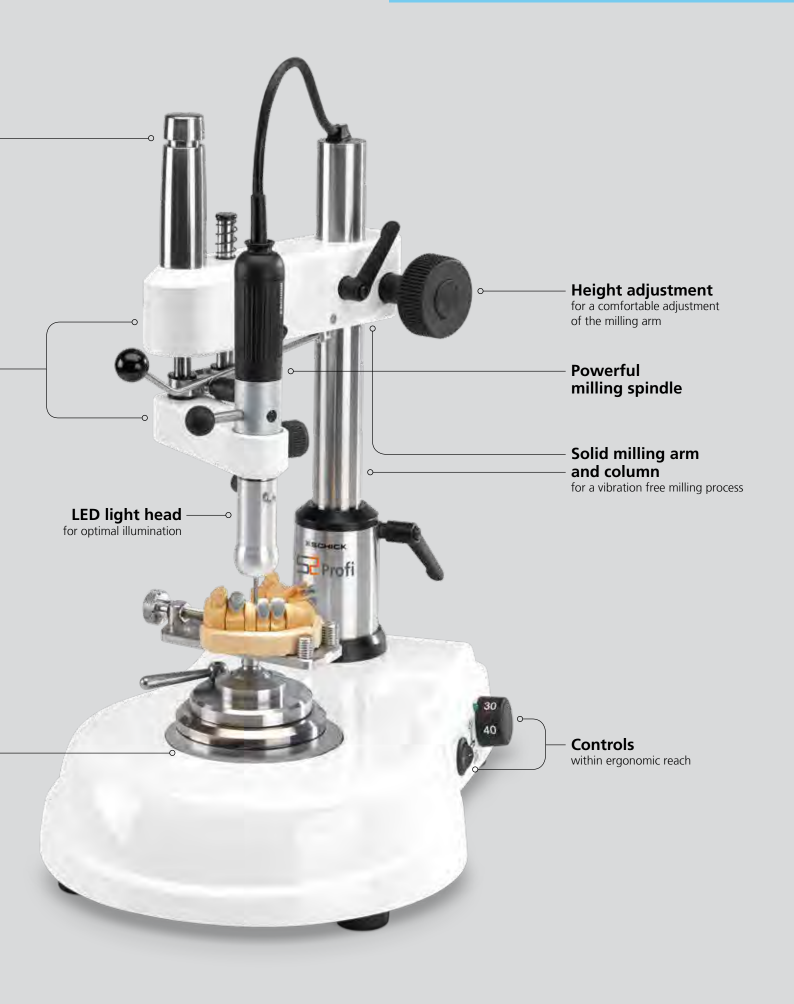
- ▶ Powerful milling spindle running ultra-smooth and quiet
- ▶ LED light head for a perfect illumination
- ▶ Magnetic fixation table
- ► Solid milling arm and column for a vibration free milling process

▶ Optional footswitch for better working comfort



**Double-jointed arm** for unrestricted flexibility

Magnetic fixation for model table





#### The masterclass

#### The number 1

The S3 Premium is the further development of the proven S3 Master milling machine. The new milling spindle with high-performance electronics permits speeds of up to 80,000 rpm and opens up additional machining further machining possibilities.

The S3 Premium uncompromisingly combines the precision and quiet running of an electric milling spindle with the high material removal rate of a turbine. Whether wax milling at 500 1/min, non-ferrous milling at 50,000 1/min, or zircon machining under water cooling at 80,000 rpm, the S3 Premium covers the entire spectrum of milling technology.

#### **High-performance milling spindle**

- ▶ Speeds up to 80,000 1/min
- ▶ Low starting speed of 500 1/min for comfortable wax milling

#### 3D milling arm

- ▶ Magnetic lock via foot via foot pedal switch or operating satellite
- ▶ Highest precision and mobility due to ball bearing guidance
- ▶ 25 mm drill travel

#### **Operating unit**

- ► Flexible connection allows positioning to the optimum ergonomic, individual working position
- ▶ All adjustments are clearly visible and controllable during the working process
- Switching function for optional SW1 water cooling for milling spindle

#### Height-adjustable milling table

- ▶ Ensures constant working at eye level even with different heights of models
- ▶ Magnetic fixation for model table

#### Two footswitches

for better workflow

- ▶ Milling spindel On/Off
- ▶ Switchable between model table fixation and 3D milling arm lock

#### **Optional arm rests**

Individual three-dimensionally adjustable arm support for fatigue-free precision milling

## **Depth stop** with micrometer spindle

**3D milling arm** with magnetic lock



# **S** Technology

#### Technical data

#### **S1** Basic

	milling unit	control unit
Width	220 mm	106 mm
Height	400 mm	200 mm
Depth	270 mm	207 mm
Weight	7.2 kg	1,880 g
Operating voltage		100 – 240V
Operating frequency		50/60 Hz
Power consumption		160 Watt / max. 180 Watt
Speed range		1,000 – 40,000 rpm
Concentricity	< 0.015 mm	
Collet chuck	Ø 2.35 mm series inc Ø 3.00 mm on reque	I. depth stop for short burs st



Width	240 mm
Height	507 mm
Depth	345 mm
Weight	13 kg
Operating voltage	100 – 240V
Operating frequency	50/60 Hz
Power consumption	80 Watt
Speed range	1,000 – 40,000 rpm
Concentricity	< 0.015 mm
Collet chuck	Ø 2.35 mm series incl. depth stop for short burs Ø 3.00 mm on request

#### **S3 Premium**

55 i iciliani	
Width	300 mm
Height	500 mm
Depth	420 mm
Weight	21 kg
Operating voltage	100 – 240V
Operating frequency	50/60 Hz
Power consumption	200 Watt / max. 340 Watt
Speed range	500 – 80,000 rpm
Concentricity	< 0.015 mm
Collet chuck	Ø 2.35 mm series incl. depth stop for short burs Ø 3.00 mm on reques



S1 Basic milling unit cpl.
Scope of delivery:
S1 Basic unit
S1 Basic milling spindle
Q3 Basic control unit
Model table stainless steel

Art. No. 2800



S1 Basic parallelometer Scope of delivery: S1 Basic unit Measuring spindle Lead holder 2.35mm

Art. No. 2810



S2 Profi milling unit cpl. Art. No. 2950
Scope of delivery:
S2 Profi milling unit,
S2 Profi milling spindle with light head
Model table is not included



S3 Premium milling unit cpl. Art. No. 12500
Scope of delivery:
S3 Premium milling unit,
S3 Premium milling spindle with light head,
footswitch magnetic control,
footswitch motor on/off
Model table is not included

#### **Accessories**



# 300,000 rpm

## **S** Ceramic

#### The ceramic milling unit

#### Safe and clean

All milling units from Schick are upgradable with the specially adapted accessories into a fully workable ceramic milling unit. This special ceramic milling accessory is also available for milling units of other manufacturer.

#### **Turbine**

In place of a motor milling spindle a turbine with 300,000 rpm is used. Additionally the turbine is equipped with the proven LED lighting technology of Schick. To avoid micro cracks in the ceramic material, water cooling is used. A suction tub enables the technician to use this system in his standard milling device.

#### **Special tools**

To complete the system one set of each diamond tools and special polishers for ceramic are available for the rework of ceramic primary parts and implant abutments.

#### **Suction**

Arising dust and water spray is removed completely by the ergonomic suction tub in combination with the special water separator. User and milling unit are protected efficiently. By using the special separator, the system can be operated with all laboratory suctions or cental suctions. Alternatively you can connect the suction tub to a wet-dry vacuum cleaner, too.



#### **Adapter**

for turbines and milling units of other manufacturers available upon request

#### Turbine

with LED light head

#### **Model table**

made of stainless steal

#### **Suction tub**

for connection to extraction system via the separator







See user video on www.schick-dental.de/ceramic

# **S** Ceramic

#### **Technical Data**

#### **Collection tub**

#### **Suction tub**

Width x height x depth	260 x 245 x 110 mm	Width x height x depth	300 x 245 x 125 mm
Weight	0.83 kg	Weight	1.3 kg
		Intake socket	31 mm – 38.1 mm
		(suction support)	(conical)

#### **Separator**

Width x height x depth	405 x 405 x 540 mm	Hose length	1 x 2 m, 1 x 3.5 m
Weight	5.75 kg	Hose weight	2.0 kg incl. adaptor
Connecting adaptor	Inside Ø 31.4 mm	Ø hose	Inside 32.7 mm
	Outside Ø 37.1 mm		Outside 40.0 mm

#### T 100 turbine control unit Turbine handpiece

Width x height x depth	295 x 192 x 155 mm
Air pressure	5 - 8 bar
Tank capacity	1.4
Foot pedal	Pneumatik
Weight	3,200 g

Speed 300,000 rpm

Air volume 35 l/min average

Spray Max. 100 ml/min

Collet chuck Ø 1.60 mm (FG)

Weight 60 g

Subject to technical modification without prior notice



## Ceramic milling set for S1 and other manufacturers Art. No. 2650/15

#### Scope of delivery:

Suction tub, separator, turbine T100, model table stainless steel, light head for turbine, power supply light head, diamond tool set for turbine 1.6 mm (8 pcs.), polishing set 2.35 mm (3 pcs.), adapter for turbine



Art. No. 2650/7 **Scope of delivery:**Suction tub, separator, model table stainless steel





Ceramic milling set complete for S2 and S3 Art. No. 2650/05

Scope of delivery: Suction tub, separator, turbine T100, model table stainless steel, light head for turbine, diamond tool set for turbine 1.6 mm (8 pcs.), polishing set 2.35 mm (3 pcs.), adapter for turbine

#### Create your own set - according to your needs



Adapter for turbines and cutters of other manufacturer on request.

Accessories for S1 Basic Accessories for S2 Profi Accessories for S3 Master Accessories for S3 Premium

For milling units of other manufacturers

## **SW1**

#### Watercooling for milling spindle

#### Optimal for zero-degree milling

The new S W1 water cooling in combination with all current Schick milling machines is the ideal alternative solution to wet milling with a turbine. For the first time, it offers the user the option of machining all-ceramic primary parts without the need for timeconsuming conversion of the milling machine. The water feed is controlled by means of a rotary knob integrated into the unit. Compared to a compressed air driven turbine, the motor milling spindle achieves absolutely precise results, especially in the case of zero-degree milling. Thus, the combination of a Schick motor milling spindle and S W1 water cooling fully meets the increased requirements in the field of digital fabrication of ceramic primary parts.

Your benefits

- ▶ Cost-effective alternative to turbines
- ▶ Adjustable water feed
- ▶ No compressed air required
- ▶ Easy filling thanks to removable water tank
- ► Highest precision due to milling spindle without bearing clearance
- ▶ wear-free, low-maintenance spindle technology

#### Important information:

- ▶ S W1 is suitable for Schick milling machines
- ▶ S 1 Basic, S2 Master, S2 Profi, S3 Master and S3 Premium
- ▶ Recommendation: Conversion of your existing Schick milling spindle to a high-grade steel version to prevent any possible corrosion
- ▶ Power supply for light head (art.-no. 2480/1) is needed if you want to use the S W1 with your S 1 Basic
- ▶ Additionally required for S3 Premium: connection cable Art. No. 12548

Technical data

Operating voltage 100-240 V

Operating frequency 50/60 Hz

Dimensions (WxHxD) 170 x 170 x 85 mm

Weight (empty) max. 1.4 kg

Pumping capacity 60 ml/min

capacity max. 0.5 l

S W1 Watercooling for Schick milling spindle Art. No. 2990

#### Scope of delivery:

S W1 Station, water tank, S W1 light head with hose connection, reducer for chuck 3 mm to 1,6 mm, reducer for chuck 2,35 mm to 1,6 mm



## **S W1 Ceramic milling set**

S W1 Ceramic milling set for S1 Basic milling unit Art. No. 2990/1

**Scope of delivery:**S W1 Watercooling for Schick milling spindle, collection tub without nozzle, model table stainless steel, power supply light head for S1 Basic

S W1 Ceramic milling set for S2 und S3 milling units  $\mbox{Art.\ No.\ }2990/2$ 

#### Scope of delivery:

S W1 Watercooling for Schick milling spindle, collection tub without nozzle, model table stainless steel





#### Power supply

for automatic activation of dust extraction devices

# **G2** Concept

Cut into the future

#### **Exact and time saving**

Until now, many models have necessitated saw cutting by hand, due to the limited space between the preparation boundary or irregularities in the alignment of stumps. Superior to handsaws and diamond disc equipped handpieces, the G2's cutting power and precision dramatically shorten the previously time-consuming task of sectioning models. Within minutes, technicians can section models with smooth and straight die walls, without damaging margins. Unintentional start-ups and improper hand placement are avoided with the special touch sensors and laser hand-placement guides.

#### Your benefits

- ▶ You can create models with smooth and straight die walls by cutting upwards without damaging the preparation boundary
- ▶ No extra work needed thanks to straight die walls
- ▶ Suitable for model plaster and special model resin materials
- ▶ Within minutes, technicians can section models with smooth and straight die walls
- ▶ Suitable for nearly all model systems with or without pins

G2 Concept model saw cpl

Art. No. 1500/5

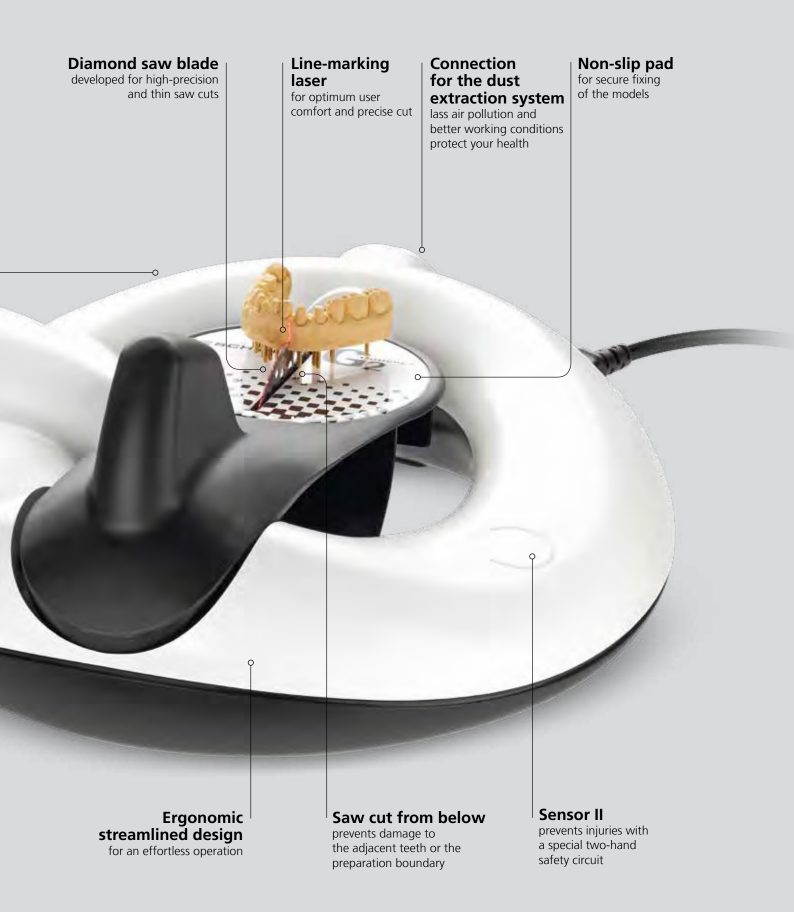
**Scope of delivery:** G2 Concept model saw with integrated line-marking laser, mains cable, diamond saw

blade (Art. No. 1967/2)



**Sensor I** for particularly safe

two-hand operation



# **G2** Concept

#### Functional and precise

#### How it works

- ▶ The model is placed on the saw table and positioned with both hands. The integrated line marking laser enables exact cut positioning. When the saw table is lowered, the saw blade dips into the model from below, resulting in a clean cut parallel to the pins. The exact depth of a cut can now be determined. In the case of divergent tooth position, sawing is performed up to the preparation margin and manual fracture is performed at the generated predetermined fracture point.
- ▶ Since the saw cuts are parallel to each other, all model segments can be removed from the model without any problems.

#### **Maximum working safety**

The model saw is equipped with two touch sensors, to prevent unintentional start-up of the saw. The process is only started when both hands are in a safe working position. In addition, the G2 Concept model saw can be connected to any commercially available laboratory suction.

#### Technical data

Width	375 mm	Speed	7,500 rpm
Height	160 mm	Diamond saw blade	Ø 85 x 0,3 mm
Depth	390 mm		segmented
Weight	4.5 kg	Width of cut	0.3 mm
Operating voltage	230 V / 115 V / 100 V	Cutting depth	max. 26.5 mm
Operating frequency	50 / 60 Hz	Laser category	3R
Power consumption	130 Watt	Suction support	Ø 38 mm



See user video on www.schick-dental.de/g2code-en







Development, production and assembly inhouse.

### Your benefits

- ▶ Personal point of contact
- ▶ Own service center
- ▶ Longtime availability of spare parts





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