

THE BEST FOR YOUR LABORATORY



All for my

create the future

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Craftsmanship

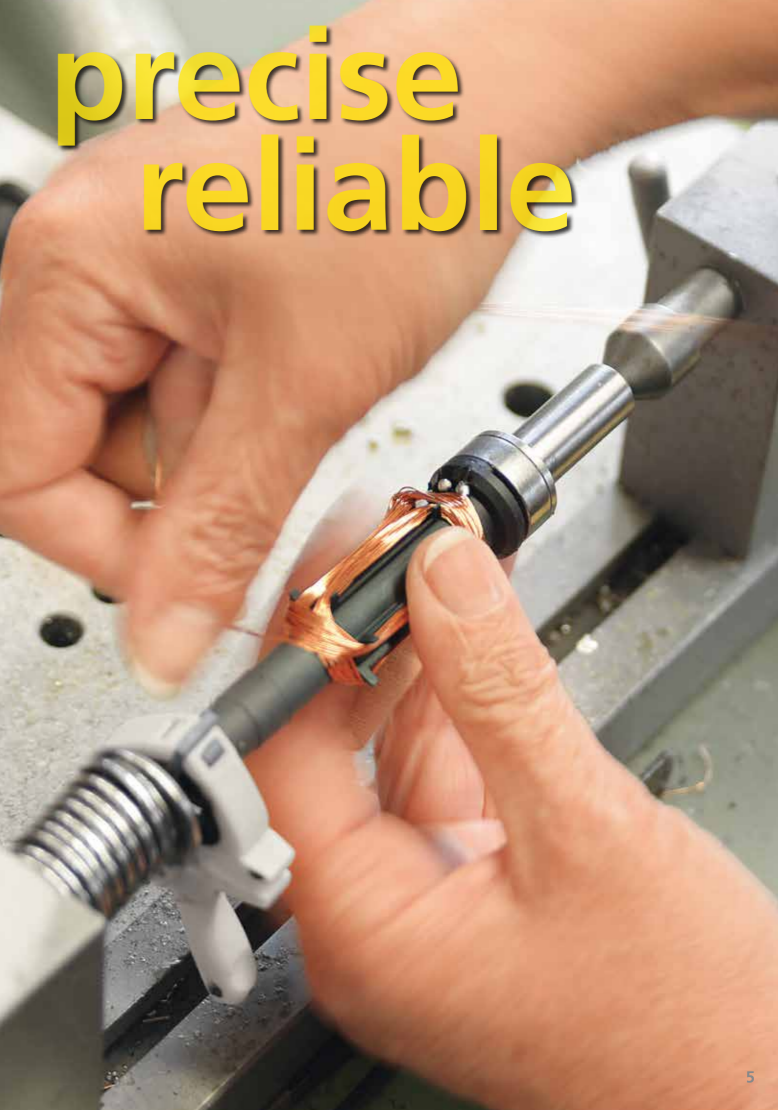
at its best

Schick, a family-owned company, has developed in over 50 years to become one of the world's leading premium manufacturers of micromotors, milling machines and devices for model working. 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









Modern, elegant and ergonomic design

Highly efficient

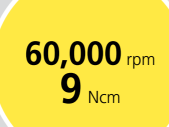
Because of its world leading performance parameters of up to 60,000 rpm and 9 Ncm torque, QUGE II is second to none. Due to the high speed in combination with high torque QUGE II easily handles even the most difficult grinding, cutting and milling works in the laboratory.

Perfectly balanced

The new light weight and excellent balanced handpiece is ideally adapted to the physiology of the human hand and avoids constant strain on the sensitive hand anatomy. The special weight distribution in the handpiece means that the user can work without getting tired, thus leading to greater precision and performance capacity.

Long service life

Due to the high standard of quality, the use of high quality components and the perfect finish, QUGE II is characterized by long service intervals and a long service life.





□□□□ II knee control



The innovative workstation system

Many applications - one solution

The completely revised and updated system satellite is an additional characteristic of the new QUGE II. It is equipped with a big and easy readable illuminated display. All important information are in the user's vision field.

The parameters of the optional electric wax knife from Schick – connected to the $\square \sqcup \square \subseteq \square$ control unit – can be called up and controlled with the system satellite, too.

All settings can be effectively adjusted with the touch-sensitive surface:

- ▶ Number of revolutions (display, pre-selection, control)
- ▶ Cruise control
- ▶ Right and left-hand motion
- ▶ Selection and adjustment of the electric wax knife from Schick (Page 16)



□□□□ II table-top control





Useful footpedals as additional control options: Footswitch (on/off) Art. No. 6370/2 Dynamic foot control Art. No. 9440





Technical data	
Number of revolutions	200 – 60,000 rpm
Torque	9 Ncm
Operating voltage	100 – 240 Volt
Operating frequency	50/60 Hz
Power	160 Watt
Overload protection	No waiting time when restarting
Warranty	1 year 5 years electric motor

Max. 29 mm
144 mm
180 g
320 g
Self sealing system without cooling
Brushless DC-Motor
< 0.02 mm
Ø 2.35 mm (standard) Ø 3.00 mm (optional)
Quick release

Control units, satellite				
Dimensions	Knee device	Foot device	Table-top device	Satellite
Vidth	95 mm	155 mm	155 mm	84 mm
Height	203 mm	75 mm	55 mm	60 mm
Depth	210 mm	220 mm	155 mm	115 mm
Veight	902 g	1,820 g	555 g	280 g

Knee control complete Art. No. 9505 Foot control complete Art. No. 9508 Table-top control complete Art. No. 9513

Scope of delivery: Control unit, handling satellite with cable, handpiece with cable, handpiece rack, power supply, mains cable, pulse emitter for suction

QUBE Assist

Worldwide unique tool clamping

Changing of the tools without strain

QLIGE Assist is the result of persistently searching for innovative solutions for dental workstations. For the first time, QLIGE Assist allows time and effort-saving changing of tools in just one move. Pneumatic tool clamping is the core of the technology. It replaces present manual operation and enables an extremely fast changing of tools without strain.

Improved work convenience

With sometimes several hundreds of tool changes every working day, QUGE Assist improves the workflow considerably. It also avoids constant strain on the sensitive hand anatomy.

Your benefits

- ▶ Cost reduction due to the time needed for tool exchange
- ▶ Relaxed working through strain relief of the wrists
- ▶ Individual control with the innovative operating satellite (revolutions, torque, speed control, right /left rotation, time, thermometer)
- ▶ Integrated connection for the electric wax knife from Schick





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



Technical data	
Number of revolutions	200 – 50,000 rpm
Torque	Max. 7.5 Ncm
Operating voltage	100 – 240 Volt
Operating frequency	50/60 Hz
Power	160 Watt
Overload protection	No waiting time when restarting
Compressed air supply for tool clamping	6 – 7 bar / 87 – 101 psi
Warranty	1 year

Handpiece	
Diameter	Max. 29 mm
Length	169 mm
Weight without cable	200 g
Weight with cable	370 g
Cooling	Self sealing system without cooling
Drive system	Brushless DC-Motor
Concentricity	< 0.02 mm
Chucks	Ø 2.35 mm (standard) Ø 3.00 mm (optional)
Tool change	Clamping per foot pedal

Control units, satellite			
Dimensions	Knee device	Foot device	Satellite
Width	95 mm	155 mm	80 mm
Height	203 mm	75 mm	39 mm
Depth	210 mm	220 mm	80 mm
Weight	902 g	1,820 g	346 g

Knee control complete Art. No. 9075 Foot control complete Art. No. 9078

Scope of delivery: Control unit, handling satellite with cable, handpiece with cable, handpiece rack, power supply, mains cable, pulse emitter for suction, footswitch, compressed air hose with connector





Accessories

Electric wax knife

The electric wax knife with its sophisticated and ergonomic design is connectable to all QUQC control units. The intelligent design of the wax knife and the rack is enabling an easy tool-free replacement of the modelling instruments during ongoing operation.

Practical wax tray

The wax tray incorporates the DesignWax with minimum space requirements and the covering protects it against pollution.

Your benefits

- ▶ Tool-free replacement of the modelling instruments during ongoing operation
- ▶ Rapid working due to short heat-up time and high performance
- ▶ Time, cost and space saving due to the centralized ☐☐☐ control unit
- ▶ Ergonomic, ultra-light handpiece
- ▶ Even temperature distribution at the instrument point
- ▶ 100 V 230 V, 50/60 Hz, DC 5W, adjustable from 50°C to 200°C (122°F to 392°F)

50-200°C









Top product for universal application

Versatility combined with high quality

Universal in use and easy operation – these are the special features of the micromotors Basic and Profi by Schick. Due to the high quality standards, the use of high quality components and a perfect finish, this brushless laboratory motorhandpieces are characterized by long service intervals and a long service life. The simple operation and the ergonomic design of the motorhandpieces allow efficient work without fatigue.

Efficiency and reliability

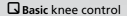
The micromotor Basic is the top product of the compact class. With a speed range from 1,000 – 40,000 rpm and 6.7 Ncm of torque, the Basic is ideally suited for all kinds of work in the laboratory. The simple, reliable and robust technology of the Basic rises up to even the most challenging conditions.

Your benefits

- ▶ The compact class for universal laboratory use
- ▶ Easy handling
- ▶ Excellent value for money

40,000







☐ Basic table-top control





Useful footpedals as additional control options: Footswitch (on/off) Dynamic foot control

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



☐ Basic foot control

Technical data Number of revolutions 1,000 - 40,000 rpm 6.7 Ncm 100 – 240 Volt Operating voltage Operating frequency 50/60 Hz Overload protection No waiting time Warranty 5 years electric motor

Max. 30 mm Length Weight without cable 240 g Weight with cable Cooling Self sealing system without cooling Brushless DC-Motor Drive system < 0.02 mm Concentricity Ø 2,35 mm (standard) Chucks Ø 3.00 mm (optional) Quick release Tool change

Control units			
Dimensions	Knee device	Foot device	Table-top device
Width	95 mm	155 mm	155 mm
Height	203 mm	75 mm	75 mm
Depth	210 mm	220 mm	155 mm
Weight	1,100 g	1,900 g	670 g

Knee control complete Foot control complete **Table-top control complete** Art. No. 9413

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



High-performance technology for professionals

Optimized performance

The already known micromotor Profi is suitable for the most difficult grinding, separating and milling operations.

Profi easily fulfills all tasks in the dental lab with its optimized speed range of 1,000 -50,000 rpm (knee version, table-top version) and its performance of 8.0 Ncm.

Efficiency

The highlight of the Profi is the motorhandpiece with a very comfortable Soft-Grip surface. The shape of the handpiece and the integrated sealing system provide excellent protection against pollution and premature wear. The very smooth running with respectively high performance leave nothing to be desired.

Your benefits

- ▶ Powerful technology even for the most difficult grinding, separating and milling works
- ▶ Motorhandpiece with Soft-Grip surface
- ▶ Easy handling
- ▶ Excellent value for money
- ▶ Table-top version: Left/right switching option





Profi knee control



☐ Basic table-top control





Footswitch (on/off) Dynamic foot control

Useful footpedals as additional control options: Art. No. 6370/2



☐ Profi foot control

Technical data	
Number of revolutions	1,000 – 50,000 rpm (knee/table-top device) 1,000 – 40,000 rpm (foot device)
Torque	8 Ncm
Operating voltage	100 – 240 Volt
Operating frequency	50/60 Hz
Power	150 Watt
Overload protection	No waiting time when restarting
Warranty	1 year 5 years electric motor

ı	Handpiece	
	Diameter	Max. 28 mm
	Length	158 mm
	Weight without cable	240 g
	Weight with cable	370 g
	Cooling	Self sealing system without cooling
	Drive system	Brushless DC-Motor
	Concentricity	< 0.02 mm
	Chucks	Ø 2,35 mm (standard) Ø 3,00 mm (optional)
	Tool change	Quick release

Control units			
Dimensions	Knee device	Foot device	Table-top device
Width	95 mm	155 mm	155 mm
Height	203 mm	75 mm	70 mm
Depth	210 mm	220 mm	155 mm
Weight	1,135 g	1,933 g	740 g

Knee control complete Foot control complete **Table-top control complete** Art. No. 9550

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

Riveting hammer

For micromotors

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



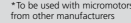






*To be used with micromotors







flexible



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

Left-hand handpiece

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 advantages

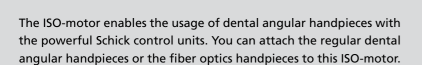
- ▶ Unlimited maximum speed
- ▶ Cost-effective due to adaptable use
- ▶ Non-fatiguing working
- ▶ Connects to all current control units from Schick*

Art. No. 9002/08

Technical data		
Diameter	Max. 28 mm	
Length	158 mm	
Weight without cable	240 g	
Weight with cable	370 g	
Cooling	Self sealing system without cooling	
Drive system	Brushless DC-Motor	
Concentricity	< 0.02 mm	
Chucks	Ø 2.35 mm (standard) Ø 3.00 mm (optional)	
Tool change	Quick release	

ISO-Motor

for Schick control units



Art. No. 9002/04

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

Basic slim

New extra class

NEW

Slim and variable

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

Ihre Vorteile

- ▶ Pen and fist grip enable flexible working
- ▶ Especially suited to small hands
- ▶ Connects to all current control units from Schick*

Art. No. 9400/10



Technical data	
Diameter	Max. 28 mm
Length	148 mm
Weight without cable	230 g
Weight with cable	360 g
Cooling	Self sealing system without cooling
Drive system	Brushless DC-Motor
Concentricity	< 0.02 mm
Chucks	Ø 2.35 mm (standard) Ø 3.00 mm (optional)
Tool change	Quick release

^{*}Older control units with adapter cable



L Protect

The ultimate combination of protection and illumination Convention

Illumination at a max

L Protect by Schick – the worldwide first protective glass with LED lighting. It offers a unique combination of modern, energy-saving workstation illumination and a protective glass pane. Equipped with highly efficient SMD-LED's, ∟ Protect offers exceptional illumination of the working area without irritating shadows. At the same time it ensures a maximum occupational safety.

With an illuminance of 2,500 Lux (brighter than two 60W light bulbs) and minimum energy requirements of 8 watts, \bot Protect is an economical alternative to conventional workplace lighting systems.

Your benefits

- ▶ Bright and shadow-free illumination
- ▶ Long-lasting and energy-saving SMD-LED's
- ▶ Special protective glass pane (ESG safety glass)
- ▶ The LED 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



Art. No. 4460

Scope of delivery:

∟ Protect complete

Shadowless illumination

Protective glass pane, LED illumination frame, power supply, adapter unit



Special bracket (without L Protect) Art. No. 4474 For mounting without suction hood

∟ Protect SH-D

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

Individual positioning

Based on L Protect, Schick is presenting the unique L Protect SH-D. It 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.



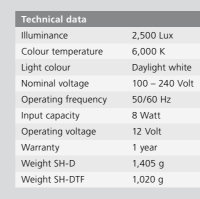
L Protect SH-D Table clamp Art. No. 4479

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



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				
Swan neck L Protect SH-D				
Length	500 mm			



NEW

Loupe

Outstanding sharpness and clarity

Versatile use

The new 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.



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.





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 complete

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

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 high-quality 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.

- Conditioning Set Acrylics Art. No. 3905
- 2 Conditioning Set Precious Metal Art. No. 3910
- Conditioning Set Framework
 Art. No. 3920
- 4 Conditioning Set Plaster Art. No. 3930
- Conditioning Set Porcelain Art. No. 3940

Selection Selection Selection You will find the artice number of single tools on www.schick-dental.de

DesignWax

Creativity counts

Focus to the essential

Schick presents a compact programme of modelling waxes which are a perfect base for modelling works in the laboratory. They were developed in close cooperation with leading dental technicians and fulfill the highest demands of modern dental-technical processing methods.



S1 Basic

The compact milling unit

Improved technology

The proven **S1** milling unit for milling, surveying, transferring or blocking out has been developed further, and its improved features now ensure even better working results. Highlight of the new **S1** Basic milling unit is its improved ergonomics with the heightened base and the lengthened grip of the milling spindle. For even more working convenience, it is possible to connect a foot switch to the control unit.

Utmost precision

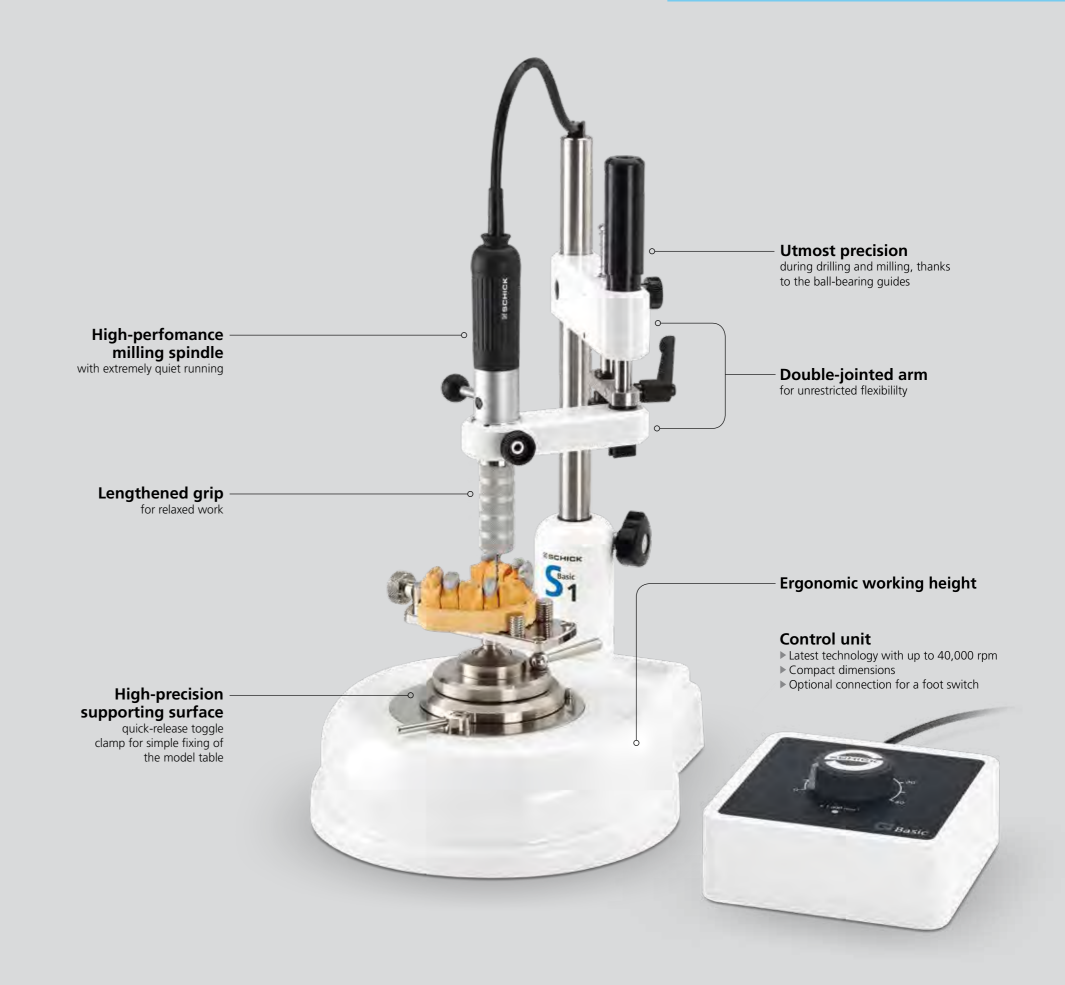
Another special feature is the optional LED light head with lengthened grip for stress-free working. Other reliable features are the double-jointed arm for unrestricted flexibility and the ball bearing guides for highest precision during drilling.

High value

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.

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S1 Basic parallelometer



S2 Profi

The all-round milling device

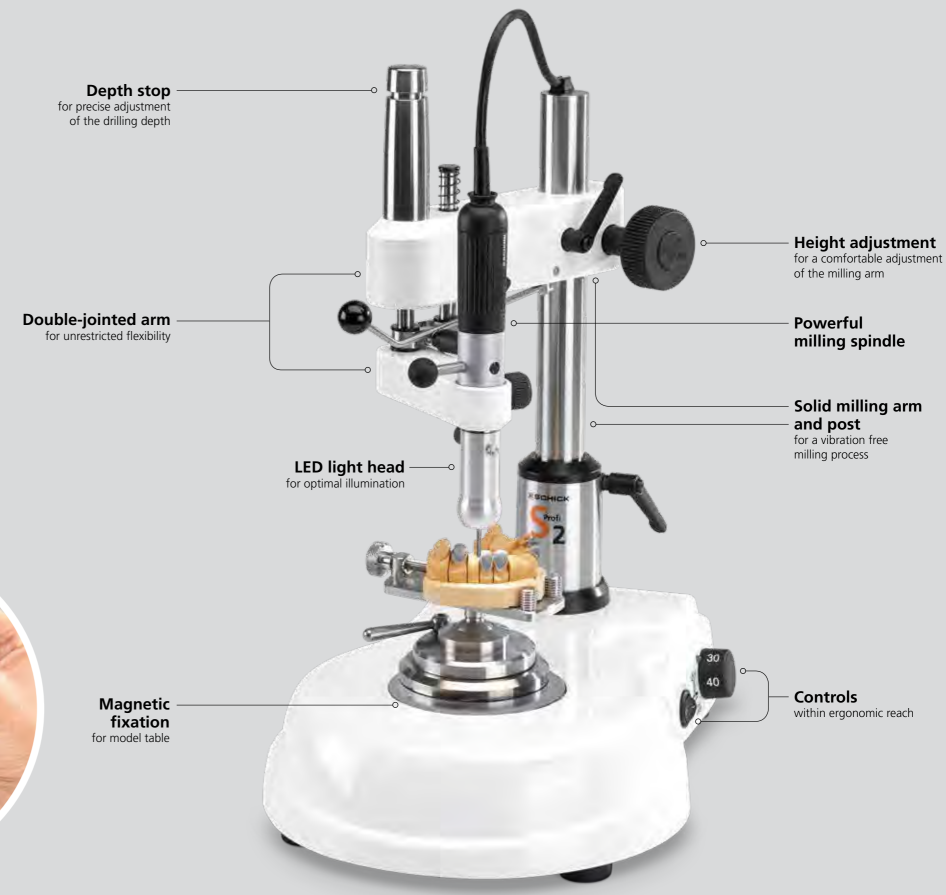
Safe and perfect millings

With the new **S2 Profi**, we succeeded in combining high quality and practical parts with a compact and state-of-the-art design. It ranks between the **S1 Basic** and the **S3 Master** thanks to its more sophisticated technical features and showcases a genuine all-round milling device.

Your benefits

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





S3 Master

The masterclass

The number 1

Beside the newest technical standard, the ergonomics are in the focus of the **S3 Master**. Optimal milling results are achieved by relaxed and stress free working.

3D milling arm

- ▶ Powerful magnetic control via foot switch
- ▶ Simple return to previous positions
- ▶ Maximum precision and mobility through 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

Integrated arm rests

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

Height-adjustable milling table

- ▶ Ensures constant working at eye level even with different heights of models
- ▶ Magnetic force for model table
- ▶ Height stop ring for milling table

Two footswitches for better workflow

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



S Technology

Technical data

S1 Basic

	milling unit	control unit	
Width	220 mm	155 mm	
Height	400 mm	75 mm	
Depth	270 mm	155 mm	
Weight	7.2 kg	670 g	
Operating voltage	100-240V		
Operating frequency	50/60 Hz		
Motor torque	6.7 Ncm		
Power	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		

S2 Profi

Width	240 mm
Height	507 mm
Depth	345 mm
Weight	13 kg
Operating voltage	100 – 240 V
Operating frequency	50/60 Hz
Motor torque	7 Ncm
Power	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 Master

Width	300 mm
Height	500 mm
Depth	420 mm
Weight	23 kg
Operating voltage	230V/115V/100V
Operating frequency	50/60 Hz
Motor torque	7.8 Ncm
Power	270 Watt
Speed range	1,000 – 50,000 rpm
Concentricity	< 0.015 mm
Collet chuck	Ø 2.35 mm series incl. depth stop for short burs Ø 3.00 mm on request



S1 Basic milling unit cpl. Scope of delivery:

S1 Basic unit S1 Basic milling spindle Q Basic control unit Model table

Art. No. 2805 Art. No. 9400/05 Art. No. 9418 Art. No. 2407



S1 Basic parallelometer Art. No. 2810

Scope of delivery:

S1 Basic unit Measuring spindle Art. No. 2052/1 Lead holder 2.35mm



S2 Profi milling unit cpl.

Scope of delivery: S2 Profi milling unit,

S2 Profi milling spindle with light head Model table is not included

Art. No. 2950

S3 Master milling unit cpl.

Scope of delivery: S3 Master milling unit,

S3 Master milling spindle with light head, footswitch magnetic control,

footswitch motor on/off

Model table is not included

Accessories for S3 Master

For milling units from competitors

Zubehör

Accessories for S1 Basic



Accessories for S2 Profi



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.

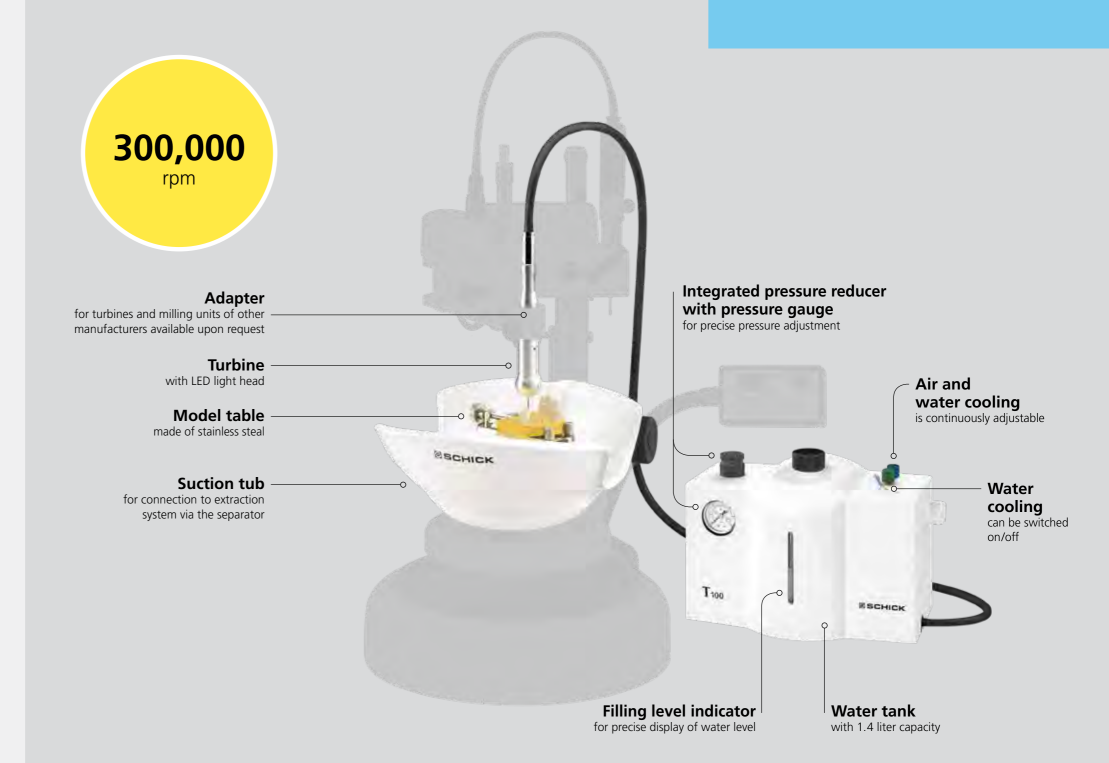
Special tools

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 commercial or central suction systems. Alternatively you can connect the suction tub to a wet-dry vacuum cleaner, too.











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

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S Ceramic

Technical Data

Collection 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 (suction support)	31 mm – 38.1 mm (conical)

Suction tub

Separator

46

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 Outside Ø 37.1 mm	Ø hose	Inside 32.7 mm Outside 40.0 mm

T 100 turbine control unit Turbine handpiece

Width x height x depth	295 x 192 x 155 mm	rpm	300,000 min ⁻¹
Air pressure	Max. 4.8 bar	Air volume	35 I/min average
Tank capacity	1.4	Spray	Max. 100 ml/min
Foot pedal	Pneumatic	Collet chuck	Ø 1.60 mm (FG)
Weight	3,200 g	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:

model table stainless steel

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







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

Stellen Sie sich Ihr eigenes Set zusammen – ganz nach Ihrem Bedarf



G2 Concept

Cut into the future

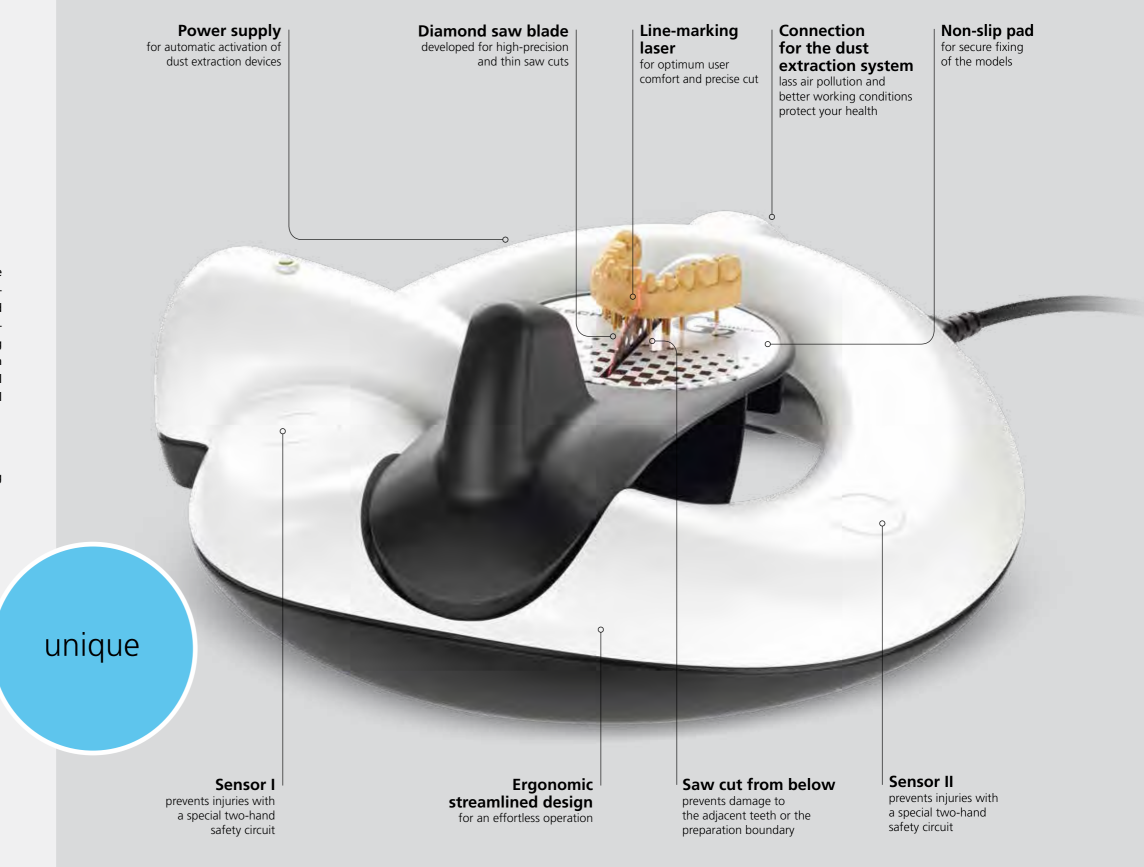
Exact and time saving

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 resign 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 cplArt. No. 1500/5 **Scope of delivery:** G2 Concept model saw with integrated line-marking laser, mains cable, diamond saw blade (Art. No. 1967/2)



G2 Concept

Functional and precise

Operation

- ▶ The model, complete with pins, placed on the saw table and positioned with both hands. Thanks to the integral line-marking laser, accurate positioning can be carried out even without practice.
- ▶ Light pressure on the model lowers the saw table, permitting the saw blade to penetrate into the model, resulting in a clean saw cut at right angles to the plane of the table and parallel with the pins.
- ▶ The precise depth of cut can now be determined to achieve the optimum appearance. Simple, clean, precise and time-saving sawing is thus assured.
- ▶ You can remove the segmented parts of the model without any problems thanks to the straight die walls
- ▶ A custom 85 mm diameter blade is positioned below the model. For quick cutting and a long life span, the G2 blade is specially coated with diamonds. With a thickness of only 0.3 mm, the G2 cutting blade allows sectioning in even the most delicate areas.

Maximum working safety

The G2 model saw also guarantees the safety of the user. Thanks to integral sensors, it can only be operated with both hands. An external vacuum extraction system reliably removes the sawdust through an integral extractor socket at the rear.

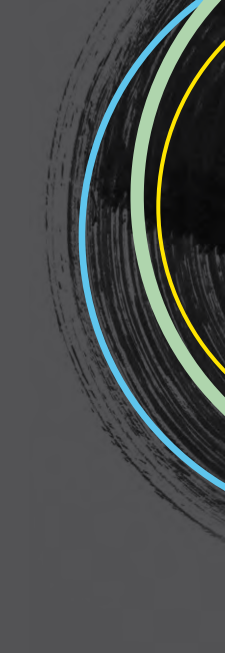
Technical data

Width	375 mm	Speed	7,500 U/min
Height	160 mm	Diamond saw blade	Ø 85 x 20 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
Input capacity	130 W	Suction support	Ø 38 mm



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







More than 55 years of inhouse development, production and assembling.





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