Product Catalog



Edition January 2014







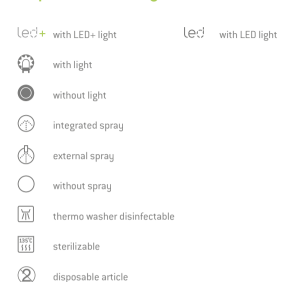




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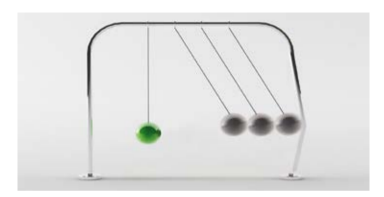
Explanation of symbols



Important information

- Pictures are for illustrative purposes only. Additional equipment and accessories are not included with the item
- > KaVo Multiflex® is a registered trade mark of Kaltenbach & Voigt GmbH, Germany
- NSK Mach® and NSK QD-J® is a registered trade mark of NSK NAKANASHI INC., Japan
- > BienAir Unifix® is a registered trade mark of Bien-Air Dental SA, Bienne
- > Sirona® is a registered trade mark of Sirona Dental Systems GmbH, Bensheim

Elcomed



In addition to the expert knowledge of the surgeon, the drive unit is also a pivotal factor in the success of a surgical procedure. The Elcomed is a high-quality innovative solution for maxillofacial surgery,

- > Just one operating stage for setting all necessary parameters
- > Complete documentation via USB stick
- > Shortest and lightest 50,000 rpm motor
- > Up to 80 Ncm on the rotary instrument
- > 6 individually adjustable program locations

implantology, microsurgery and small bone surgery.

> Automatic thread cutter function

Elcomed



complete with

- > Control unit with or without documentation [220 - 240 V or 100 - 130 V]
- > Variable foot control S-N1
- > Motor with 1.8 or 3.5 m cable and clips
- > Irrigation tubing set
- > Mains cable
- > Motor support
- > Stand
- > Locking pins
- > Additional equipment for control unit with documentation: USB Stick

with documentation	without documentation
SA-310, motor with 1.8 m cable REF 15933100	SA-310, motor with 1.8 m cable REF 15933102
SA-310, motor with 3.5 m cable REF 15933101	SA-310, motor with 3.5 m cable REF 15933103

Parts available after sale for Elcomed

Notes







135°C motor

1.8 m cable with 5 clips **REF 05513400** 3.5 m cable with 10 clips **REF 06205800**

REF 06290700



fuse

250 V – T1.6AH **REF 06352200**

Implantmed



The new W&H Implantmed offers the implantologist a drive unit for daily use. This surgical unit can be safely used for oral-surgery procedures in implantology and maxillo-facial surgery.

- > Easy to use: large, easy-to-read display
- > Short lightweight motor: fatigue-free operation
- > Wide speed range: 300 40,000 rpm on the motor
- > Accurate torque control, 5 70 Ncm
- > Automatic thread cutter function
- > Motor and cable can be thermo washer disinfected and sterilized

Implantmed



complete with

- > Control unit (230 V or 115 V)
- > Motor with 1.8 m cable
- > Including 5 clips
- > Foot control S-N1
- > Stand
- > Motor support
- > Mains cable
- > Including 2 locking pins and 3 disposable irrigation tubings

SI-915 (115 V) **REF 16929001** SI-923 (230 V) **REF 16929000**

Parts available after sale for Implantmed



motor with 1.8 m cable incl. 5 clips

REF 06631600



fuse

1.25 A slow blow **REF 04014700**

Parts available after sale for Elcomed and Implantmed



variable foot control (Elcomed SA-310, Implantmed SI-915, SI-923)

S-N1 **REF 06202400**



handle for foot control SN-1

REF 04653500



stand

REF 04005900



Iss locking pin for motor

REF 04006800

Parts available after sale for Elcomed and Implantmed





2.2 m with Luer-Lock, for motor with 1.8 m cable 10 pcs

REF 00929300

3.8 m with Luer-Lock, for motor with 3.5 m cable 10 pcs **REF 00929400**



motor / handpiece support (Elcomed SA-310, Implantmed SI-915, SI-923)

REF 06177800



(2) disposable irrigation tubing set

6 pcs, 2.2 m, for motor with 1.8 m cable **REF 04363600**6 pcs, 3.8 m, for motor with 3.5 m cable

6 pcs, 3.8 m, for motor with 3.5 m cable $\boldsymbol{REF\,04364100}$











135°C clips

5 pcs for Elcomed SA-310 **REF 06290600** 5 pcs for Implantmed SI-923 / SI-915 **REF 04019000**

Parts available after sale for Elcomed and Implantmed



Pump tubing 85 mm

3 pcs **REF 04014000**



irrigation spike w. clamp

REF 06338400



pump tubing with nipple

REF 04013900



roller clamp

REF 08338600

Parts available after sale for Elcomed and Implantmed



sterilization cassette



transportation case

REF 04013600

Parts available after sale for Elcomed SA-200



treatment trolley

steel coated, without sockets **REF 04541900**





10 pcs REF 02801000



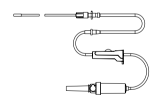
pump tubing with nipple 190 mm

1 pcs REF 04035100

replacement pump tubing 190 mm

3 pcs

REF 04035200



(2) disposable irrigation tubing set

6 set per carton, for motor with 1.8 m cable **REF 04365300**

6 set per carton, for motor with 3.5 m cable **REF 04365100**

Piezomed



Piezomed facilitates the surgeon's work: thanks to innovative ultrasound technology, only bone substance is resected with high precision. The surrounding soft tissue remains uninjured. A noticeable relief for the patient: less pain, quicker healing!

- > Automatic instrument detection
- > Innovative LED ring
- > Extremely powerful and fast
- > Excellent cutting precision
- > Efficient cooling
- > Perfect cleaning

Piezomed



complete with

- > Control unit [100 130 V / 220 240 V]
- > Foot control SN-1
- > Handpiece with 1.8 m cable or Handpiece with 3.5 m cable and clips
- > Irrigation tubing set
- > Mains cable

REF 30078001

- > Motor support
- > Stand
- > Instrument changer
- > Sterilization cassette
- > Instrument set »Bone«

SA-320, motor with 1.8 m cable **REF 30078000**SA-320, motor with 3.5 m cable

Parts available after sale for Piezomed





1.8 m cable incl. 5 clips REF 06985000 3.5 m cable incl. 10 clips REF 07159200



LED-Socket

REF 06205600



foot control S-N1 REF 07004400

Handle for foot control S-N1 REF 04653500



motor support

REF 06177800

Parts available after sale for Piezomed













5pcs REF 06290600



REF 04005900



(2) disposable irrigation tubing set

6 pcs, 2.2 m REF 04363600 6 pcs, 3.8 m REF 04364100



irrigation tubing set sterilizable

2 2 m REF 04719400

Parts available after sale for Piezomed

Notes





nozzle cleaner

REF 00636901

fuse T1,25AH

REF 06661800





REF 07172900



transportation case

REF 04013600

Accessories for Piezomed

Instrument changer

REF 06276700



| Instrument changer

REF 06276700



Instrument set »Bone« consists of instruments: B1, B2R, B2L, B3, B4, B5

REF 07173100



Instrument set »Sinus« consists of instruments: S1, S2, S3, S4, S5

REF 07173200

Accessories for Piezomed



Instrument set »Endo« consists of instruments: R1D, R2RD, R2LD, R3D, R4RD, R4LD

REF 07173300



Instrument set »Paro« consists of instruments: P1, P2RD, P2LD

REF 07173400



Instrument set »EX« consists of instruments: EX1, EX2

REF 07173500

W&H adaptor kit for cleaning tips in thermo washer disinfectors see page 160

Accessories for Piezomed

Instrument B2R

REF 06958600

Instrument B3

bone modellation.

REF 05542100

Instrument B5

REF 05534500

modellation.

Instrument for bone collecting and

Instrument for bone collecting and bone

Saw for bone cutting.





Instrument B1 Saw for bone cutting.

REF 05530100



Instrument B2L Saw for bone cutting.

REF 05544400



Instrument B4 Instrument for bone splitting and bone cutting.

REF 05543800

Accessories for Piezomed





Instrument B6 Saw for bone cutting and to cut dental hard tissue.

REF 07022500



Instrument S1 Diamond coated instrument for preparation of bone and for crown elongation.

REF 05542900



Instrument S3 Instrument with 3 boreholes at the bottom side for conservative removal of sinus floor membrane

REF 05508200



Instrument B7 Saw for bone cutting and to cut dental hard tissue.

REF 07022600



Instrument S2 Diamond coated instrument for preparation of bone and for crown elongation.

REF 05534700



Instrument S4 Instrument for conservative removal of sinus floor membrane

REF 05542300

Accessories for Piezomed





Instrument S5
Instrument for conservative removal of sinus floor membrane.

REF 05542800



Instrument R2RD Diamond coated thin instrument for retrograde root canal treatment.

REF 05991000



Instrument R3D Diamond coated thin instrument for retrograde root canal treatment.

REF 05998800



Instrument R1D
Diamond coated thin instrument for retrograde root canal treatment.

REF 05975200



Instrument R2LD Diamond coated thin instrument for retrograde root canal treatment.

REF 05999400



Instrument R4RD Diamond coated thin instrument for retrograde root canal treatment.

REF 06005000

Accessories for Piezomed





Instrument R4LD Diamond coated thin instrument for retrograde root canal treatment.

REF 06004700



Instrument P1
Instrument for removal of subgingival deposits, particularly suitable for deep periodontal pockets.

REF 06067200



Instrument P2RD
Right angled Perio instrument with diamond coating. Recommended for maintenance of moderate and deep pockets and furcations.

REF 06061700



Instrument EX1 Instrument for cutting the periodontal tissue for conservative hard tissue extraction.

REF 06069300



Instrument P2LD
Left angled Perio instrument with diamond coating, Recommended for maintenance of moderate and deep pockets and furcations.

REF 06061800



Instrument EX2
Instrument for cutting the periodontal tissue for conservative hard tissue extraction.

27

REF 06071100

Prosthodontic screwdriver



The cordless prosthodontic screwdriver has precise torque control. This enables precise, risk-free tightening of retaining screws. Using the prosthodontic screwdriver also reduces the number of ratchet systems. Only mechanical rotary instruments are required.

- ightarrow Precise torque control from 8 40 Ncm
- > Automatic switch-off when desired torque level is reached
- > Constant speed saves time
- > Cordless operation
- > Good visibility
- > Reduction in ratchet systems

Prosthodontic screwdriver



Prosthodontic screwdriver set, consists of:

- > Handpiece drive with key pad
- > Contra-angle handpiece with hexagon chucking system
- > Charging station
- > Rechargeable battery Li-lon
- Mains cable

IA-400

REF 16934000

thermo washer disinfectable



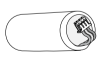
Parts available after sale

Parts available after sale



handpiece drive speed on the instrument 25 rpm, torque 8 – 40 Ncm, rechargeable battery type Li-Ion

IA-40 H **REF 16834000**



rechargeable battery Li-Ion 3.7 V, 680 mAh

REF 05451300



key pad

REF 05937000



contra-angle handpiece 80:1 W&H coupling system, for rotary instruments with shaft diameter 2.35 mm

IA-80

REF 16338001



charging station IA-400 mains voltage 100 - 240 V (+/- 10 %), frequency 50 - 60 Hz

REF 05338301

Surgical contra-angle and straight handpieces with and without mini LED+



Contra-angle and straight handpieces with and without mini LED+ W&H surgical contra-angle and straight handpiece have been specially designed for the oral and maxillofacial surgery and implantology. The high-quality stainless steel with special coating makes them particularly robust.

- > Fatigue-free working thanks to optimal ergonomics
- > Durable and robust due to high-quality stainless steel and scratchresistant coating (except WI-75 E/KM)
- > Dismantlable for thorough cleaning (except WI-75 E/KM)
- > Wide range for all surgical applications
- > Coupling system ISO 3964 (DIN 13.940)

Contra-angle and straight handpieces with mini LED+

- > Work with daulight qualitu
- > Natural reproduction of red tones
- > Independent power supply with integrated generator
- > Longer life compared to conventional halogen bulbs

Le♥+ with LED+ light



without light



external spray





Surgical contra-angle handpieces



20:1. hexagon chucking sustem. press-button chuck system, for surgical burs and cutters with contra-angled shank 0 2.35 mm (shank hardness >50 HRC. >520 HV). Kirschner/Meuer internal cooling system



1:2.7, 45° head, triple spray, press-button chuck system, for surgical burs and cutters with FG shank 0 1 6 mm

WS-751 G REF 30032000 WS-75

REF 30065000

WS-911 G REF 30048000 WS-91 REF 30047000



1:1, press-button chuck system, for surgical burs and cutters with contra-angled shank 0 2.35 mm



1:2.7. triple sprau. press-button chuck system, for surgical burs and cutters with FG shank 0 1 6 mm

WS-561 G REF 30039000 WS-56

WS-921 G WS-92 REF 30038000

REF 30042000 REF 30041000

Implantology contra-angle handpiece



20:1, hexagon chucking system, press-button chuck system, for surgical burs and cutters with contra-angled shank Ø 2.35 mm (shank hardness >50 HRC, >520 HV), Kirschner/Meyer internal cooling system



WI-75 E/KM (not dismantleable)

Parts available after sale for implantology contra-angle handpiece



spray clip black
with external tube holder for
Kirschner/Meyer internal
cooling system

3 pcs REF 04757100



spray clip black without external tube holder

3 pcs REF 05051000

Parts after sale for surgical contra-angle handpieces





spray clip green with external tube holder for Kirschner/ Meyer internal cooling system

3 pcs, for left **REF 06946300** 3 pcs, for right **REF 06948300**



coolant tubing for internal cooling through the bur

REF 02610500





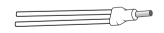
spray clip green without external tube holder

3 pcs, for left **REF 06948400** 3 pcs, for right **REF 06949500**



short nozzle cleaner

REF 02015101



35

Y-manifold

3 pcs **REF 06016400**

Surgical straight handpieces

Surgical straight handpieces



1:1, straight, lever chuck system, for surgical burs and cutters 0 2.35 mm (also system Stryker)



1:1, straight, lever chuck system, for surgical burs and cutters 0 2.35 mm [also system Stryker]



1:1, angled, slim, lever chuck system, for surgical burs and cutters 0 2.35 mm [also system Stryker] 1:2, angled, slim, lever chuck system, for surgical burs and cutters 0 2:35 mm

S-1

REF 30060000

Le∵+ S-9 L G

REF 30054000

5

REF 30053000



REF 30061000

led+ S-11 L G

REF 30057000 S-11

REF 30056000



1:1, angled, slim, lever chuck system, for surgical burs and cutters 0.2.35 mm



S-10

REF 30059000

Parts after sale for surgical straight handpieces

Notes



coolant tube, movable

for S-9, S-9 L G, S-11, S-11 L G **REF 06879500**



long nozzle cleaner

REF 00636901



coolant tube, movable

for S-10, S-12 **REF 06903200**



coolant tube, movable

for S-15 **REF 07226900** W&H adaptor kit for cleaning tips in thermo washer disinfectors see page 160

Surgical saw handpieces



Saw handpieces

The saw handpieces have been specially designed for conversion osteotomies and bone harvesting. Even after many years of use at maximum speed, consistently high cutting performance is still guaranteed.

- > Durable and robust due to high-quality stainless steel and scratchresistant coating
- > Low vibration and exceptionally quiet
- > For sagittal, oscillating or reciprocal movement
- > Range of saw blades for all surgical applications
- > Innovative saw-blade shape for outstanding cutting performance
- > Dismantlable for thorough cleaning



oscillating



sagittal







external spray



sterilizable

Surgical saw handpieces









with 2 oscillating saw blades each, 0-8 and 0-15





3.25:1, with 2 sagittal saw blades each, S-6 and S-10



Part available after sale



 $\overline{\begin{subarray}{c} 135 \columnwidth{\mathbb{C}}\end{subarray}}\$ spanner to change the saw blades

REF 04740200

Saw blades





reciprocating, crosswise, forward/reverse cutting direction, for saw handpiece S-8 R

R-15, length approx. 15 mm

1 pc REF 04726000 5 pcs REF 04800100

R-20, length approx. 20 mm

1 pc REF 04725900 5 pcs REF 04800000

R-30, length approx. 30 mm

1 pc REF 04725700 5 pcs REF 04799900



oscillating, cutting direction 90° to the axis, depth gauge on the saw blade (2.5 mm gradations), for saw handpiece S-8 0

0-8, width approx. 8 mm **REF 04800500**

0-15, width approx. 15 mm **REF 04800400**



sagittal, cutting direction parallel to the axis, depth gauge on the saw blade (2.5 mm gradations), for saw handpiece S-8 S

S-6, width approx. 6 mm

1 pc REF 04726200 5 pcs REF 04800300

S-10, width approx. 10 mm **1 pc REF 04726100**

5 pcs REF 04800200

IDC – Implantology Distance Control



Finding the correct distance is an important pre-requisite for a successful implantation.

IDC is a set of distance gauges, which – irrespective of implant diameter – ensures compliance with the correct »biological width« between the tooth and the implant as well as between two implants, independently from the diameter of the implant.

IDC can be used with the innovative surgical contra-angle handpieces WI-75 E/KM, WI-75 LED G, WS-75 E/KM and WS-75 LED G and is impressive due to its wealth of possible uses.

- > Simple logical preparation steps
- > Safe precise holes
- > Quick »detours« via templates etc. unnecessary
- > Economical cost-effective due to a wealth of possibilities for use





IDC - Implantology Distance Control



set, consists of:

- > Distance gauge
- > Center drill 0 2 mm
- > Distance sleeves A − C
- > Distance sleeves 1 − 9

REF 05001600



A, distance 3.8 mm **REF 04830500**

B, distance 4.3 mm **REF 04830600**

C, distance 5.1 mm **REF 04867900**



| distance gauge

REF 04825100



center drill 0 2 mm

REF 04726400

IDC – Implantology Distance Control

Notes

















distance sleeves

1, distance 6.1 mm REF 04824900

2, distance 6.6 mm REF 04825000

3, distance 7.1 mm REF 04830100

4, distance 7.6 mm REF 04830200







া বিষ্ণা distance sleeves 5, distance 8.0 mm

REF 04830300

6, distance 8.6 mm REF 04830400

7, distance 9.1 mm REF 04903700

8, distance 9.6 mm REF 04929500

9, distance 11.5 mm REF 04929600

Surgical suction unit



Blood, saliva and saline solution as well as particles of bone and surrounding tissue may cause blockages in your suction system. The suction system of your dental unit is in constant use throughout oral surgical and implantological interventions.

Its failure-free operation is imperative for uninterrupted and successful treatment. This is guaranteed by the SI-1500 suction unit. It retains the extracted material and, in doing so, effectively safeguards the pump filter of your dental unit against blockages.

- > No clogging of the filter in the vacuum pump
- > No contamination
- > Suitable for connections of 0 11 and 16 mm suction hoses
- > Ergonomic disposable suction handpiece
- > Connection of bone filter possible
- > Easy to clean





2 disposable article

Surgical suction unit





complete with container, cap with gasket, container base, 6 pcs sterile disposable suction tubings with suction handpiece

SI-1500 REF 05276400



7 0-ring REF 04597000





1500 ml **REF 05150200**



2 sterile disposable

6 pcs **REF 05354500**

Anesto



Intraosseous injection

Anesto, W&H's new anaesthesia system, was especially designed for intraosseous injection. Because the anaesthetic is injected directly into the jawbone, Anesto allows targeted and safe local anaesthetization of individual teeth without long-lasting numbness.

The benefits of Anesto

- > Safe
- > Thin & ergonomic
- > Durable
- > Simple to operate

The benefits of intraosseous anaesthetic:

- > Safe, gentle, fast
- > Improved time management through immediate effectiveness (max. 1 minute)
- > Immediate pain relief
- > Less anaesthetic required
- > No long-lasting anaesthetic required



| ithermo washer disinfectable



sterilizable



(2) disposable article

Anesto



Anesto handpiece set, consists of:

2 pcs. needle clamping devices, needle changer, 2 pcs. saftey sleeves, set of 25 pcs. injection-needles

REF 11130501

Anesto Notes







needle changer

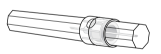
REF 05947800

REF 05905300



সি বিষয় saftey sleeve





2 100 pcs. intraosseous injection-needle

REF 06091900

Service Oil F1



W&H Service 0il F1 is a synthetic oil of maximum purity, which has been specially developed for maintenance of W&H turbine handpieces, straight and contra-angle handpieces, surgical instruments, air scalers and air motors.

- > Longer life for your instruments
- > High material compatibility
- > Sterilization resistant
- > Enormously economical

Service Oil F1



oil spray can, package of 6 cans

MD-400 (400 ml, 6 pcs) **REF 10940021**

Spray caps with nozzles

Spray caps with nozzles



for contra-angle and straight handpieces with Roto Quick connection

REF 02038200



for turbine handpieces and air motors with fix connection

REF 02036100



for W&H turbine handpieces, air motors and air scalers with Roto Quick connection

REF 02229200



for products with Multiflex® connection

REF 04396100

Keep spray caps with nozzles for oil spray cans in stock. They can be re-used with every new can.



for Alegra turbine handpieces with Sirona® connection

REF 05908000



for Alegra turbine handpieces with Bien Air Unifix® connection

REF 05772000



for Alegra turbine handpieces with NSK Mach® connection

REF 05773300



for Alegra turbine handpieces with NSK QD-J® connection

REF 05907800

Keep spray caps with nozzles for oil spray cans in stock. They can be re-used with every new can.

Notes Notes

Perfecta 300 / 600



A wide variety of materials, top-level requirements, constantly changing prerequisites – the daily bread of dental technicians.

With Perfecta 300 / 600, you have a powerful laboratory device at your fingertips which can be used for a variety of purposes and which can bring your ideas and those of your customers effortlessly to life.

- > Time saving due to blow out function (Perfecta 600)
- > Ergonomic operation by means of the operating controls
- > All functions and operating conditions in sight
- > Automated modes
- > Wide speed range and torque: 1,000 – 40,000 rpm / 5.5 Ncm (Perfecta 300) 1,000 – 50,000 rpm / 7.8 Ncm (Perfecta 600)

Perfecta 300 can also be ordered as »E-type« version:

Electric motor LA-3E with ISO coupling

Perfecta 300



complete with control unit (230 V or 115 V), mains cable, motor handpiece, handpiece holder and operating controls for table and knee control units

table control unit	»E-type« table control unit with E-motor
LA-323 T (230 V)	LA-323 TE (230 V)
REF 14933000	REF 14933002
LA-315 T (115 V)	LA-315 TE (115 V)
REF 14933001	REF 14933003
knee control unit	»E-type« knee control unit with E-motor
LA-323 K (230 V)	LA-323 KE (230 V)
REF 14933100	REF 14933102
LA-315 K (115 V)	LA-315 KE (115 V)
REF 14933101	REF 14933103
foot control unit	»E-type« foot control unit with E-motor
LA-323 F (230 V)	LA-323 FE (230 V)
REF 14933200	REF 14933202
LA-315 F (115 V)	LA-315 FE (115 V)

REF 14933203

60

REF 14933201

Perfecta 600

Accessories for Perfecta 300 / 600



complete with control unit (230 V or 115 V), mains cable, motor handpiece, handpiece holder and operating controls for table and knee control units

table control unit LA-623 T (230 V) **REF 14936000** LA-615 T (115 V) **REF 14936001**

knee control unit LA-623 K (230 V) **REF 14936100** LA-615 K (115 V) **REF 14936101** foot control unit LA-623 F (230 V) **REF 14936200** LA-615 F (115 V) **REF 14936201**



operating controls

LA-3 D for Perfecta 300 **REF 05127000**



motor handpiece without cable

LA-66 **REF 05201200**



operating controls

LA-6 D for Perfecta 600 **REF 05243200**



motor »E-type« without cable

LA-3 E (only for Perfecta 300) **REF 05138800**

motor cable 1.8 m

for Perfecta 300 **REF 05114900** for Perfecta 600 **REF 05116500**

Perfecta 900



At W&H, people have priority.

Therefore, when developing the Perfecta range, particular value was placed on ease of handling and the ergonomically innovative design. Unlike the traditional laboratory turbine, Perfecta 900 is perfectly suited to processing all materials right up to zirconium oxide and other high performance ceramics, owing to its optimized speed and high-speed handpiece.

- > Powerful high-speed handpiece with 100,000 rpm
- > Less heating of the material and longer tool operating life due to optimized speed
- > Improved sealing system and sealing air
- > Time saving due to blow out function
- > Ergonomic operation by means of the operating controls
- > Automated modes

Perfecta 900 can be retrofit with the motor handpiece LA-66.

Perfecta 900



complete with control unit (230 V or 115 V), operating controls, mains cable, high-speed handpiece, handpiece holder, hose for air supply, hose for coolant supply (only for types with external coolant supplying)

table control unit

with internal coolant supplying LA-923 TT (230 V)

REF 14939300

LA-915 TT (115 V)

REF 14939301

knee control unit

with internal coolant supplying

LA-923 KT (230 V) **REF 14939400** LA-915 KT (115 V) **REF 14939401** table control unit

with external coolant supplying

LA-923 T (230 V) **REF 14939000** LA-915 T (115 V) **REF 14939001**

knee control unit

with external coolant supplying

LA-923 K (230 V) **REF 14939100** LA-915 K (115 V) **REF 14939101**

Accessories for Perfecta 900

Accessories for Perfecta 300 / 600 / 900



operating controls

LA-9 D **REF 05243400**



milling device adaptor to attach the high-speed handpiece LA-9 to milling devices with 16 or 18 mm diameter

LA-9 **REF 06319400**



motor handpiece without cable

LA-66 **REF 05201200**

motor cable 1.8 m for motor handpiece LA-66

REF 05116500



high-speed handpiece

LA-9 **REF 05015900**

motor cable 1.8 m for high-speed handpiece LA-9

REF 05117800



foot-operated starter

L-NV **REF 05038100**



handpiece holder

REF 03211500



wall bracket for operating controls

REF 05138000

Accessory for »E-type« versions of Perfecta 300, MF-Tectorque, MF-Perfecta

Notes



1:1, technical handpiece for easy technical working, maintenance-free, twist tension chuck system, only for handpiece burs

945

REF 14124500

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