Sterilization, Hygiene and Maintenance
W&H offers a range of hygiene products which optimally complement each other to satisfy the high day to day requirements encountered in the dental practice. You can find the perfect solution for the reprocessing of your dental handpieces in the W&H hygiene cycle, at wh.com or from your local dental products dealer.

W&H Sterilization, Hygiene and Maintenance

Company

4 – 5

Product overview 1 for Assistina 3x3, Assistina 301 plus and Assistina TWIN

6 – 7

Product overview 2 for Lisa, Lina, Multidem

8 – 9

Assistina 3x3 / 3x2

10 – 11

Assistina TWIN

12 – 13

Assistina 301 plus

14 – 15

Assistina 3x3 and Lisa fast cycle

16 – 17

Lisa

18 – 19

Lina

20 – 21

Traceability

22 – 23

Lisa and Lina accessories

24 – 25

Seal²

26 – 27

Multidem

28 – 29

Osmo, Dist, Prim

30 – 31

RDG adapter set

32

Technical data

33 – 36

System overview adaptors

37 – 39
The stakes are high. We are working with people.

Healthy development occurs when action is taken in advance. This applies for sterilization, hygiene and maintenance just as it does for W&H: after all, as a family-owned company, we have been operating with the appropriate far-sightedness for generations.

The secret to our success: W&H has always focussed on people – regardless of whether they are partners, customers, patients or employees. It would only be natural for you now to ask critically: Is that really put into practice? What we suggest: Put us to the test!

Whatever happens:
With W&H sterilization and hygienic programme you are always prepared.

For more information see wh.com
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assistina 3x3 / 3x2</strong></td>
<td>With automatic external cleaning the Assistina 3x3 is the first choice for the preparation of turbines and handpieces for the sterilization.«</td>
<td></td>
</tr>
</tbody>
</table>
- Automatic internal cleaning (gear parts and spray channels)  
- Automatic external cleaning (Assistina 3x3)  
- Perfect instrument lubrication  
- Short cycle time around 6 minutes  
- Simple operation  
- Optimum value for money  
- Validated process |
| **Assistina 301 plus** | Assistina 301 plus – many years of highly reliable support for my employees when they lubricate my instruments.« |  
- Automatic rotary lubrication  
- Automatic oil dispenser  
- Optimum instrument lubrication  
- Optimum cleaning of spray channels with cleaning solution  
- Flushing through with compressed air |
| **Assistina TWIN** | Now I have the certainty that my instruments can be reprocessed between treatments without additional waiting times for me or my patients. It’s a win-win situation for my practice.« |  
- Easy operation  
- Instrument maintenance in just 10 seconds  
- Non-stop loading through two process chambers that can be used alternately  
- Assistina TWIN Care Set sufficient for reprocessing up to 2,800 instruments  
- Active suction of aerosols with integrated HEPA filter  
- Wide range of adaptors |

**More information from page 11**
»Lisa is an efficient sterilizer very easy to use. It makes our daily work much more easier!«

Dr. Kohlpainter, dentist with his own practice

Dr. Jakob Svoboda, dentist with his own practice

Dr. Maria Boshamer, veterinary surgeon with her own practice

»We find the Lina to be the ideal basic model for economical instrument preparation.«

Your advantages at a glance
- User interface and user-friendly menu structure
- Advanced patented Eco Dry technology enables type B cycles with a reduced cycle time of 30 minutes for 2 kg of load
- Able to sterilize up to 9 kg with container load
- Full traceability via Wi-Fi connection and Mobile App for Real Time Remote Monitoring
- Revised design with minimized gaps for simple cleaning
- Guided maintenance animations displayed on touch screen
- Ethernet connection allows four sterilizers to share one label printer
- Battery-operated door opening tool
- Automatic diagnostic cycles
- Programmable cycle start
- Automatic water filling valve
- Water separation system, dust filter and water quality sensor
- Modular front feet

Your advantages at a glance
- The ECO B cycle reduces the cycle time by half
- Quiet operation with the patented water separation system
- User-friendly keypad for simple navigation to all sterilization options
- Built-in dust filter to protect internal components
- Programmable cycle start
- Excellent value for money
- Integrated automatic water filling valve (optional)
- Automatic digital cycle recording on USB stick (optional)

Your advantages at a glance
- Fast and easy cartridge change without tools
- Cartridge can be positioned without a fixing/securing device
- Suitable for use with conventional sterilizers and processing units
- Flexible use with the spray gun
- External power supply not required
- Optimized ion exchange resin
- The purified water complies with the recommendations and regulations for the operation of steam sterilizers and for the treatment and preparation of instruments.

»Change filters without wet feet, without a plumber and without lugging containers around.«

Your advantages at a glance
- Change filters without wet feet, without a plumber and without lugging containers around.
Perfect cleaning inside and outside

**Clean inside, clean outside.** Now you can concentrate on what is really important: your patients. The fully automatic Assistina 3x3 takes over the time-consuming process of preparing e.g. straight and contra-angle handpieces and turbines for sterilization.

**Internal cleaning**
The thorough cleaning of all transmission parts and spray channels ensures that the instrument operates correctly throughout its working life.

**External cleaning**
The removal of organic deposits before sterilization increases the safety of your patients and your practice team.

**Perfect lubrication**
The precise automatic lubrication of all transmission parts extends the working life of your instruments.

**Record time**
The short cycle time of about six minutes reduces the total conventional preparation time for your instruments.

**Easy to use**
The operation of the Assistina 3x3 is intuitive, preparation starts at the press of a button. Absolutely no training required.

**Price-performance ratio**
Maximum cleaning efficiency with low purchase price and extremely economical in use.

Assistina 3x2
3 instruments x 2 preparation steps:
- Internal cleaning
- Lubrication

Assistina 3x3
3 instruments x 3 preparation steps:
- Internal cleaning
- External cleaning
- Lubrication
Oil service in record time

Simple, fast, efficient. The Assistina TWIN performs your instrument maintenance quicker than ever before.

Simple
First reprocessing device for dental instruments which is equipped with two process chambers that can be used alternately.

Fast
W&H has been able to reduce the maintenance process to a record time of just 10 seconds.

Efficient
Thanks to the smart process monitoring, the Assistina TWIN Care Set does not need to be replaced until after approximately 2,800 instruments.

Groundbreaking technology
Thorough, comprehensive oil service of gearing components [orange] and cleaning of spray channels [green] thanks to innovative oil nebulization technology.

Safe
All aerosols are eliminated from the process chambers via active suction and integrated HEPA filter.

Adaptors for all situations
The two chambers can be equipped with corresponding adaptors to suit your requirements.
**Assistina 301 plus**

**Maintenance at the press of a button**

**Simple, easy to use and safe.** The Assistina 301 plus maintenance process runs automatically: rotation lubrication, internal cleaning of spray channels, blow-drying with compressed air. The instrument is perfectly cleaned after only 35 seconds. The service life of the instruments is significantly increased.

- **Automatic rotary lubrication**: The oil is optimally distributed to form an even lubricating film. Dirt particles are dislodged and removed.
- **Automatic oil dispenser**: The system uses exactly the right amount of oil required for optimum lubrication of the instrument. No more and no less.
- **Non-electrical drive**: The Assistina 301 plus operates without electrical power, only requiring a compressed-air connection for power.
- **Optimal cleaning**: The Assistina 301 plus cleans and rinses the spray water and spray air channels with cleaning solution and dries them with compressed air.
- **Optimal care**: Cleaning and lubricating the interior with W&H Service Oil F1 extends the service life of your instruments.
- **For perfect manual lubrication**: W&H Service Oil F1, MD-400, in the spray can is a product of W&H research.

Simple, easy to use and safe. The Assistina 301 plus maintenance process runs automatically: rotation lubrication, internal cleaning of spray channels, blow-drying with compressed air. The instrument is perfectly cleaned after only 35 seconds. The service life of the instruments is significantly increased.

**Automatic rotary lubrication**

The oil is optimally distributed to form an even lubricating film. Dirt particles are dislodged and removed.

**Automatic oil dispenser**

The system uses exactly the right amount of oil required for optimum lubrication of the instrument. No more and no less.

**Non-electrical drive**

The Assistina 301 plus operates without electrical power, only requiring a compressed-air connection for power.

**Optimal cleaning**

The Assistina 301 plus cleans and rinses the spray water and spray air channels with cleaning solution and dries them with compressed air.

**Optimal care**

Cleaning and lubricating the interior with W&H Service Oil F1 extends the service life of your instruments.

**For perfect manual lubrication**

W&H Service Oil F1, MD-400, in the spray can is a product of W&H research.
Assistina 3x3 and Lisa fast cycle

Sterilization in record time

**Cleaned, serviced, sterilized.** The Assistina 3x3 cleaning process, in combination with the Lisa fast cycle, reduces the overall preparation time. You can use the instruments again after only 19 minutes.

**Wipe disinfection**
Disinfect the instruments before cleaning and servicing by wiping them.

**Cleaning and care**
The Assistina 3x3 cleans and services three instruments inside and outside in just 6 minutes.

**Sterilization**
With the Lisa fast cycle, the instruments can be removed from the sterilizer ready for use after only 13 minutes.

**Assistina 3x3 / 3x2**
The validation of the cleaning process is confirmed by expert opinion and can be viewed at wh.com.

**Assistina 3x2**
The Assistina 3x2 prepares instruments in two stages: internal cleaning, lubrication.
Precision and perfection

Fast. Easy to use. Secure traceability. The W&H Lisa sterilizer is the modern and high quality device with highest sterilization efficiency. The sterilizer features accelerated type B sterilization cycles, an intuitive user interface and a unique system for Real Time Remote Monitoring.

Easy to use
The Lisa touch screen with intuitive menus offers a wide range of options to meet all your needs.

Performance
Reduced cycle time of 30 minutes for 2 kg of load, increases the life span of instruments and optimizes the energy consumption. The advanced patented Eco Dry technology adapts the drying time to the mass of the load.

Full optimization of traceability
Offered by the W&H Lisa Mobile App, the LisaSafe label printer and the USB drive.

Connected, easy, time saving
When units start talking, traceability becomes a new meaning. Work in the practice is easier and your team saves time.

Ergonomics
Simple cleaning thanks to a smooth surface design with minimized gaps.

3 special aluminium containers may be sterilized at the same time in the same cycle. The ECO Dry function is automatically enabled for maximum efficiency.
The essentials of sterilization

Simple and expandable. Lina is one of the range of W&H sterilizers which offers maximum safety and an excellent price-performance ratio with its type B cycles and a built-in USB data log.

Type B cycles exclusively
The Lina sterilizer works exclusively with type B cycles and with short ECO B cycles for smaller loads.

Simple navigation
All sterilization options are easily accessible with the easily operated keypad.

ECO B sterilization program
The cycle time can be reduced by half for small loads.

Built-in data log
The built-in data log means that sterilization cycles can be saved to a USB drive without needing cables and external boxes.

Barcode label printer
The LisaSafe label printer can be connected to the sterilizer to print barcodes. Combined with the built-in data log your traceability system is enhanced.
Traceability at the press of a finger

Traceable, seamless, safe. The traceability concept is the link between the sterilization cycle and the patient file. This ensures seamless traceability for your hygiene protocol.

Risk-free cycle selection
The simple menu guidance makes it easy to select the automatic sterilization cycles.

Safe cycles
The process assessment system monitors all current cycle parameters and guarantees a successful sterilization result.

Check and release of load
The sterile load is checked and released. The cycle report is automatically saved to the memory card.

Simple labelling
The printed barcode labels are attached to the package with the sterilized instruments.

Storage
The packed instruments are used according to the first-in, first-out principle (FIFO). They must be used before the expiration date.

Transmission of data
The data is read into the patient file with the barcode scanner or the label is attached to the patient card.
Compact, practical, good. W&H offers a wide range of accessories for optimization of the sterilization process. Minor extras lead to major results. Work in the practice is easier and your team saves time.

**LisaSafe label printer**
The label printer is a quick and easy tool for linking the sterilization cycle with patient records.

**Barcode scanner**
LisaSafe includes a barcode scanner. This enables you to scan labels into patient records.

**Lisa Mobile App**
With Lisa Mobile App you are able to monitor up to 4 sterilizers in real time. The Lisa App enables you to retrieve cycle reports using the camera of your mobile phone.

**Sprint**
Print out cycle protocols on thermal paper with 10-year paper guarantee.

**Helix test**
The Helix test is a test indicator suitable for type B sterilizers.
A perfect sealing process

Express packaging with Seal². It is not easy to keep a product sterile. Only absolutely hermetic and strong protection of the sterile item from environmental influences will guarantee continuing sterility.

Convenient and user-friendly
Handling is optimized with the transparent sealing unit and the integrated work surface.

Flexible working
The roll holder can be removed from the station and mounted on the wall. This allows flexible working in the smallest spaces.

Patented double-roll holder
The patented double-roll holder takes a wide range of widths.

Seal² creates a 12-mm wide seal in just two seconds.

Hermetic seal
The sealing temperature is electronically controlled and guarantees a perfectly hermetic seal.
Water treatment systems

**Ultrapure water for all systems.** Multidem supplies demineralized water for steam generation and can be used for many conventional sterilizers and processing units.

**User-friendly**
- Cartridges can be replaced quickly without tools. The cartridge can be positioned without a fixing/Securing device.

**Compatible**
- Multidem is suitable for use with all conventional sterilizers and processing units.

**Practical**
- In addition, Multidem is also equipped with a spray gun and is ideal for rinsing instruments prior to sterilization and for manual filling of other sterilizers and processing units.

**Economical**
- Multidem does not require an electrical connection. It has an optimized ion exchange resin.

**Safe**
- The purified water complies with the recommendations and regulations for the operation of steam sterilizers and for the preparation of instruments.
Water treatment systems

**High-quality demineralized water.** The use of high-quality demineralized water guarantees consistent performance at the highest level and extends the service life of your sterilizer and your instruments.

**Osmo**
Osmo fills and drains multiple sterilizers automatically and simultaneously.

**Spray gun**
Osmo has a spray gun for manual filling of other units or for rinsing instruments prior to sterilization.

**Tank**
The water tank has a capacity of nine litres.

**Dist**
LisaDist produces four litres of distilled water of the highest quality at a very low price in less than five hours.

**Prim**
LisaPrim checks water quality by measuring the conductivity of the water.
W&H adapter set for cleaning units and disinfectors

**Compact, practical, universal.** The W&H adapter set enables uncomplicated, validated machine preparation of accessories and small parts in the thermo washer disinfectors – internal and external.

**W&H adapter set**
The W&H adapter set was specially designed for machine preparation of accessories and small parts.

**Validated cleaning**
Supports validated internal cleaning and disinfection of the lumina of instruments such as scaler tips or coolant tubes.

**Internal and external thread cleaning**
A special attachment to the adapter head guarantees that internal and external threads are cleaned.

**Universal application**
Usable with all rinsing channels in the cleaner and disinfectors with an internal thread of 8 mm (M8x1) or a matching rubber insert.

**Value for money**
Maximum cleaning and disinfection efficiency at a low purchase price.

W&H Activefluid
Cleaning solution for thorough cleaning of instruments internally and externally for use with Assistina 3x3 / 3x2.

W&H Service Oil F1
The optimum lubrication of transmission parts increases the working life of precision dental instruments.

**Assistina TWIN**

**Type:** MB-302 Assistina TWIN

**Process:** Cleaning of spray channels, oil service

**Suitable for:** Straight, contra-angle and turbine handpieces, air-driven scalers, air motors

**Supply voltage:** 100 – 240 V AC

**Maximum power consumption:** 18 VA

**Air consumption:** Approx. 40 Nl/min.

**Operating pressure:** 5 – 10 bar (controlled via an integrated automatic pressure controller)

**Dimensions (W x D x H):** 297 x 435 x 190 mm

**Weight:** 3.5 kg

**Capacity:** 200 ml W&H Active Fluid cleaning solution - 200 ml W&H Service Oil F1

For details of the various Assistina 3x3 and 3x2 adaptors, please visit wh.com

**Assistina 3x3 / 3x2**

**Type:** Internal and external cleaning, lubrication

**Suitable for:** Straight and contra-angle handpieces, turbines, air motors and air-driven scalers

**Mains voltage:** 230 – 240 V

**Max. power consumption:** 40 VA

**Air consumption:** approx. 100 Nl/min. approx. 60 Nl/min.

**Operating pressure:** 5 – 10 bar (controlled via an integrated automatic pressure controller)

**Height / width / depth:** 358 x 207 x 397 mm

**Capacity:** 1000 ml W&H Activefluid, MC- 1100, 200 ml W&H Service Oil F1, MD-200

For details of the various Assistina 3x3 and 3x2 adaptors, please visit wh.com
### Multidem

**Type:** Multidem C27

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating pressure</td>
<td>2 bar – 8.6 bar (max.)</td>
</tr>
<tr>
<td>Water temperature (inlet)</td>
<td>4 – 10°C / 40 – 86°F</td>
</tr>
<tr>
<td>Nominal flow rate</td>
<td>2 kW</td>
</tr>
<tr>
<td>Dimensions overall (W x H x D)</td>
<td>450 x 435 x 599 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>39 kg / 40 kg</td>
</tr>
<tr>
<td>Main/Used water tanks</td>
<td>4 / 3.5 litres</td>
</tr>
<tr>
<td>Working range</td>
<td>5 to 10 cycles</td>
</tr>
<tr>
<td>Usable space in chamber (W x H x D)</td>
<td>105 x 195 x 257 mm / 195 x 195 x 390 mm</td>
</tr>
<tr>
<td>Connection type</td>
<td>1 serial port, 1 USB / 1 serial (optional), integrated automatic water filling valve (optional)</td>
</tr>
</tbody>
</table>

### Lisa

**Type:** VA131-17 VA131-22

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber size</td>
<td>17 l / 22 l</td>
</tr>
<tr>
<td>Power supply</td>
<td>200 – 240 Vac, 50 / 60 Hz, 10 A</td>
</tr>
<tr>
<td>Power consumption</td>
<td>2.4 kW</td>
</tr>
<tr>
<td>Dimensions overall (W x H x D)</td>
<td>450 x 435 x 599 mm</td>
</tr>
<tr>
<td>Weight (empty)</td>
<td>39 kg / 40 kg</td>
</tr>
<tr>
<td>Main/Used water tanks</td>
<td>4 / 3.5 litres</td>
</tr>
<tr>
<td>Working range</td>
<td>5 to 10 cycles</td>
</tr>
<tr>
<td>Usable space in chamber (W x H x D)</td>
<td>195 x 195 x 257 mm / 195 x 195 x 390 mm</td>
</tr>
<tr>
<td>Connection type</td>
<td>1 serial port, 1 USB + 1 serial (optional), integrated automatic water filling valve (optional)</td>
</tr>
</tbody>
</table>

### Lina

**Type:** PRO103-003-17 PRO103-003-22

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber size</td>
<td>17 l / 22 l</td>
</tr>
<tr>
<td>Power supply</td>
<td>200 – 240 Vac, 50 / 60 Hz, 10 A</td>
</tr>
<tr>
<td>Power consumption</td>
<td>2 kW</td>
</tr>
<tr>
<td>Dimensions overall (W x H x D)</td>
<td>450 x 435 x 599 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>39 kg / 40 kg</td>
</tr>
<tr>
<td>Main/Used water tanks</td>
<td>4 / 3.5 litres</td>
</tr>
<tr>
<td>Working range</td>
<td>5 to 10 cycles</td>
</tr>
<tr>
<td>Usable space in chamber (W x H x D)</td>
<td>195 x 195 x 257 mm / 195 x 195 x 390 mm</td>
</tr>
<tr>
<td>Connection type</td>
<td>1 serial port, 1 USB / 1 serial (optional), integrated automatic water filling valve (optional)</td>
</tr>
</tbody>
</table>

### Assistina 301 plus

**Type:** Assistina 301 plus

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle time</td>
<td>approx. 35 secs</td>
</tr>
<tr>
<td>Capacity of service oil container</td>
<td>250 ml for approx. 3,500 maintenance cycles</td>
</tr>
<tr>
<td>Capacity of cleaning fluid container</td>
<td>250 ml for approx. 2,500 maintenance cycles</td>
</tr>
<tr>
<td>Connection</td>
<td>Compressed air connection with quick swivel coupling for air hose Ø 6 x 4 mm, 1/8” female thread</td>
</tr>
<tr>
<td>Compressed air</td>
<td>4 – 10 bar flow pressure (automatic pressure regulation)</td>
</tr>
<tr>
<td>Air consumption</td>
<td>approx. 60 l/min</td>
</tr>
<tr>
<td>Height / width / depth</td>
<td>225 x 190 x 415 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>2.70 kg</td>
</tr>
</tbody>
</table>

**Type:** Assistina 301 plus

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle time</td>
<td>approx. 35 secs</td>
</tr>
<tr>
<td>Capacity of service oil container</td>
<td>250 ml for approx. 3,500 maintenance cycles</td>
</tr>
<tr>
<td>Capacity of cleaning fluid container</td>
<td>250 ml for approx. 2,500 maintenance cycles</td>
</tr>
<tr>
<td>Connection</td>
<td>Compressed air connection with quick swivel coupling for air hose Ø 6 x 4 mm, 1/8” female thread</td>
</tr>
<tr>
<td>Compressed air</td>
<td>4 – 10 bar flow pressure (automatic pressure regulation)</td>
</tr>
<tr>
<td>Air consumption</td>
<td>approx. 60 l/min</td>
</tr>
<tr>
<td>Height / width / depth</td>
<td>225 x 190 x 415 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>2.70 kg</td>
</tr>
</tbody>
</table>

**Type:** Assistina 301 plus

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle time</td>
<td>approx. 35 secs</td>
</tr>
<tr>
<td>Capacity of service oil container</td>
<td>250 ml for approx. 3,500 maintenance cycles</td>
</tr>
<tr>
<td>Capacity of cleaning fluid container</td>
<td>250 ml for approx. 2,500 maintenance cycles</td>
</tr>
<tr>
<td>Connection</td>
<td>Compressed air connection with quick swivel coupling for air hose Ø 6 x 4 mm, 1/8” female thread</td>
</tr>
<tr>
<td>Compressed air</td>
<td>4 – 10 bar flow pressure (automatic pressure regulation)</td>
</tr>
<tr>
<td>Air consumption</td>
<td>approx. 60 l/min</td>
</tr>
<tr>
<td>Height / width / depth</td>
<td>225 x 190 x 415 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>2.70 kg</td>
</tr>
</tbody>
</table>

**Type:** Assistina 301 plus

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle time</td>
<td>approx. 35 secs</td>
</tr>
<tr>
<td>Capacity of service oil container</td>
<td>250 ml for approx. 3,500 maintenance cycles</td>
</tr>
<tr>
<td>Capacity of cleaning fluid container</td>
<td>250 ml for approx. 2,500 maintenance cycles</td>
</tr>
<tr>
<td>Connection</td>
<td>Compressed air connection with quick swivel coupling for air hose Ø 6 x 4 mm, 1/8” female thread</td>
</tr>
<tr>
<td>Compressed air</td>
<td>4 – 10 bar flow pressure (automatic pressure regulation)</td>
</tr>
<tr>
<td>Air consumption</td>
<td>approx. 60 l/min</td>
</tr>
<tr>
<td>Height / width / depth</td>
<td>225 x 190 x 415 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>2.70 kg</td>
</tr>
</tbody>
</table>

**Type:** Assistina 301 plus

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle time</td>
<td>approx. 35 secs</td>
</tr>
<tr>
<td>Capacity of service oil container</td>
<td>250 ml for approx. 3,500 maintenance cycles</td>
</tr>
<tr>
<td>Capacity of cleaning fluid container</td>
<td>250 ml for approx. 2,500 maintenance cycles</td>
</tr>
<tr>
<td>Connection</td>
<td>Compressed air connection with quick swivel coupling for air hose Ø 6 x 4 mm, 1/8” female thread</td>
</tr>
<tr>
<td>Compressed air</td>
<td>4 – 10 bar flow pressure (automatic pressure regulation)</td>
</tr>
<tr>
<td>Air consumption</td>
<td>approx. 60 l/min</td>
</tr>
<tr>
<td>Height / width / depth</td>
<td>225 x 190 x 415 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>2.70 kg</td>
</tr>
</tbody>
</table>
**Straight and contra-angle handpieces**

- All straight and contra-angle handpieces with ISO connection
- Contra-angles with removable heads
- Sirona® T1 Classic straight and contra-angle handpieces
- Entran contra-angle head
- Siemens T1

**Turbines**

- W&H turbines, air scaler and air motors with Roto Quick system
- Sirona® T1, T2, T3
- Turbines with Multiflex® connection
- Turbines with Borden 2(3)-hole connection
- Turbines or adaptors with standard 4-hole connection (with or without light)

**Adaptors**

- Adaptor REF 02679000
- Adaptor REF 02691000
- Adaptor REF 04713200
- Adaptor REF 05204600
- Adaptor RM/ISO REF 06257600

---

**Osmo**

<table>
<thead>
<tr>
<th>Type</th>
<th>Osmo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>W x D x H mm</td>
</tr>
<tr>
<td>Weight</td>
<td>11.0 kg</td>
</tr>
<tr>
<td>H₂O pressure</td>
<td>1 – 5 bar</td>
</tr>
</tbody>
</table>

**Seal²**

<table>
<thead>
<tr>
<th>Type</th>
<th>Seal²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply</td>
<td>200 – 240 V / 100 W</td>
</tr>
<tr>
<td>Dimensions</td>
<td>L x D x H mm</td>
</tr>
<tr>
<td>Weight</td>
<td>7.1 kg</td>
</tr>
</tbody>
</table>

*) Multiflex® and Sirona are trademarks of third parties not affiliated with W&H Dentalwerk Bürmoos GmbH.