

Bring the picture to life:
here and now

W&H Augmented Reality (AR)
combines the real world and the
virtual world – a unique experience.
The future starts now!



The picture can do more than
you think: it can be brought to life!

Download the »W&H AR« App to your
smartphone or tablet PC free of charge
from the Google Play (for Android) or the
Apple App Store. Open the App and hold
your device 50 cm from the picture.

Technical data

Scan the QR code with
your mobile phone for
more information
on Assistina



Pictures are for illustrative purposes only. Additional equipment
and accessories shown are not included as standard.

CE	3x3	3x2
Assistina	3x3	3x2
Process:	Internal and external cleaning, lubrication	Internal cleaning, lubrication
Suitable for:	Straight and contra-angle handpieces, turbines, air motors and air-driven scalars	
Mains voltage:	100 – 240 V	
Max. power consumption:	40 VA	
Air consumption:	approx. 100 NI/min.	approx. 60 NI/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



Validated by expert opinion
The validation of the process is
confirmed by expert opinion and
can be viewed at wh.com.



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



W&H Activefluid
Cleaning solution for thorough
cleaning of instruments internally
and externally.

Hygiene & Maintenance



clean
inside,
clean
outside



Manufacturer:
W&H Dentalwerk Bürmoos GmbH
Ignaz-Glaser-Straße 53, Postfach 1
5111 Bürmoos, Austria
t +43 6274 6236-0
f +43 6274 6236-55
office@wh.com
wh.com

Distribution:
W&H (UK) Limited
6 Stroud Wood Business Centre
Park Street, St Albans, Hertfordshire AL2 2NJ, United Kingdom
t +44 1727 874990
f +44 1727 874628
office.uk@wh.com
wh.com



Assistina 3x3: Perfect cleaning inside and outside

assistina 3x3

Your advantages at a glance

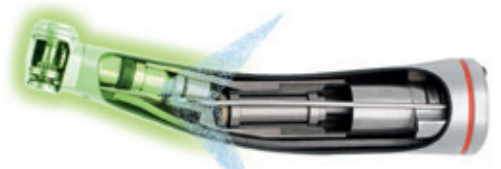
- > Automatic internal cleaning
- > Automatic external cleaning
- > Perfect instrument lubrication
- > Short cycle time
- > Easy to use
- > Optimum price-performance ratio

The total process

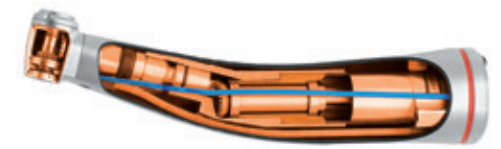
1. Internal cleaning of spray channels and transmission parts, external cleaning of the instrument



2. Blowing through spray channels and transmission parts with compressed air



3. Lubrication of transmission parts with W&H Service Oil F1



Assistina 3x3
3 instruments x 3 preparation steps:
Internal cleaning, external cleaning, lubrication

Never clean instruments by hand again

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.



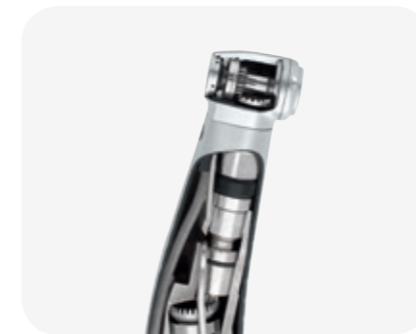
Internal cleaning

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: Perfect internal cleaning

assistina 3x2

Your advantages at a glance

- > Automatic internal cleaning
- > Perfect instrument lubrication
- > Short cycle time
- > Easy to use
- > Optimum price-performance ratio



Assistina 3x2
3 instruments x 2 preparation steps:
Internal cleaning, lubrication