

Simple, fast, efficient.



Oil service in record time. No waiting. No stress.

Oil service without waiting

Green light for added efficiency: With the new Assistina TWIN waiting time during the oil service is a thing of the past. It is the first reprocessing device to be equipped with two process chambers that can be used alternately, thus allowing non-stop loading. Relaxed maintenance more effective than ever!

Wow, it's quick! The dual chamber system means I only need a fraction of the time for the maintenance of the instruments. It is extremely



Running smoothly



Oil service in record time

The Assistina TWIN performs your instrument maintenance quicker than ever before. Through the innovative oil nebulization technology, W&H has been able to reduce the maintenance process to a record time of just 10 seconds. For lightning quick and incomparably thorough results.



Groundbreaking technology

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



An innovative system

The oil is first nebulized before being blasted through the instrument at high pressure. This removes contamination from the inside of the instrument even more effectively. The fine mist this produces coats even the most remote parts of the gears without any need for the gearing components to be set in motion first.

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

Practical for every practice

The Assistina TWIN adapts to the specific requirements of your practice. It can process up to 360 instruments per hour with the innovative processing procedure with the short processing time and also the ergonomic design with a wide range of adaptors.







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

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.

Dr. Christian Müller, dentist with his own practice

Maximum oil service with minimal consumption

Thanks to the smart process monitoring, the Assistina TWIN always performs the maintenance thoroughly and with minimal consumption. The Assistina TWIN Care Set does not need to be replaced until after approximately 2,800 instruments. The maintenance of your instruments can be performed not only reliably and quickly, but also more cost-effectively than ever before.

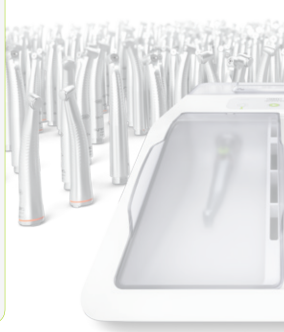


TWIN Care Set

Comprises a cartridge of cleaning solution, a cartridge of Service 0il F1 and a HEPA filter. All the consumables can be replaced with ease and without the need for any tools.







Hygiene of the highest standard





Technical data

 ϵ



Туре:	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 NI/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

Oil service in record time



Thorough, efficient, safe



Perfect oil service in just 10 seconds

The new Assistina TWIN reprocesses your instruments quicker and more thoroughly than ever before. Thanks to the innovative oil nebulization technology, the unit can process up to 360 instruments per hour. The ideal, practical solution for every practice.



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

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