

Perfect Care for Your Instruments





Perfectly maintained instruments are longer lasting



Advantages of Assistina plus maintenance

The automatic rotational lubrication ensures optimum distribution of the oil and that an even film of lubricant is created. Dirt particles are loosened and removed. The lifespan of the instruments is increased significantly whilst service costs are reduced.

Additional features

Because of the automatic oil dispensing system, only a small amount of oil is released during each maintenance cycle to provide optimum lubrication, making it very economical with no need for further lubrication.

Perfect in the Assistina: W&H Service Oil F1

W&H Service Oil F1 is a product of W&H research and its use ensures optimum maintenance of all W&H instruments.

Maintenance at the touch-of-a-button: with cleaning fluid and W&H Service Oil F1

The maintenance process starts automatically at the touch of a button — rotational lubrication, internal cleaning of the spray channels, and flushing through with compressed air. Simple, convenient and safe. After only 35 seconds, the instrument is perfectly maintained.



01 Connect the instrument. Close the cover.



02 Press the button.

Maintenance program starts automatically.



03 After 35 seconds, the cleaning and lubrication process is finished leaving a perfectly maintained instrument.

- Assistina plus the air-driven cleaning and maintenance unit is designed for
- straight and contra-angle handpieces
- > turbines
 (except air-bearing turbines)
- > air motors
- > air-driven scalers

Benefits of Assistina instrument maintenance

- Cleaning and lubrication of the internal components with W&H Service Oil
- Cleaning of the spray water and spray air channels with cleaning fluid
- > Flushing through with compressed air

The possible blockage of spray channels caused by a build-up of scale is now less likely to happen! Assistina unit cleans and flushes with an alcohol based cleaning fluid and then dries the internal components with compressed air.

All round cleanliness

The Assistina is also very environmentally friendly. The unit not only produces perfectly clean instruments, but by using compressed air as the propellant, makes traditional gases, solvents and canisters superfluous. A suction filter system also ensures that the air emitted is clean.

Technical Data / Assistina adaptor system

Diagrams, symbol photos, additional equipment and the content of illustrated accessories do not form part of the scope of supply

Assistina 301 plus		((
approx. 35 secs.		
250 ml for approx. 3,500 maintenance cycles		
250 ml for approx. 2,500 maintenance cycles		
d air connection with quick	swivel coupling for air hose 0 6 x	4 mm, 1/8" female thread
4-10 bar flow pressure (automatic pressure regulation)		
approx. 60 l/min.		
223 x 190 x 415 mm		
2.70 kg		
Direct connection	Base adaptor* for 4-hole fixed connection	Ancillary adaptor**
•		
		•
		•
		0
ds		0
	•	0
	fi	k swivel coupling with 4-hole xed connection should be d from the relevant manufacturer
ut light)	•	
	•	•
	•	•
	•	•
		•
		0
	250 ml for a d air connection with quick 4-10 bar flow pre Direct connection	approx. 35 secs. 250 ml for approx. 3,500 maintenance cycles 250 ml for approx. 2,500 maintenance cycles d air connection with quick swivel coupling for air hose 0 6 x 4-10 bar flow pressure (automatic pressure regula approx. 60 l/min. 223 x 190 x 415 mm 2.70 kg Direct connection for 4-hole fixed connection Quice fit purchase ut light) e

Precise data for the different Assistina adaptors can be found at wh.com.

Order the Assistina from your local retail dental supplier.

Manufacturer:

wh.com

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

Distribution:

wh.com

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





