#whdentalwerk (f) (iii) (▶) video.wh.com Now at your dealer or **wh.com**



Powerful cleaning & disinfection



teo∩ teo∩+

Teon Next step for reprocessing

The new Teon is a highly efficient thermal washer disinfector. Thanks to its dedicated programs it offers the best cleaning and disinfection for your dental practice. Teon improves the job organization of your hygiene room, reduces the reprocessing time and increases the protection against cross contamination.



teon

Teon is available without any interior, so you can tailor the device exactly to your needs. For example, with the **»starter pack«** (for more information, see page 6).

Teon + The best approach for reprocessing

Teon +, the premium W&H thermal washer disinfector, ensures the most demanding clinics an excellent automatic cleaning system for instruments. Teon + offers full traceability to meet current regulatory requirements. Its innovative active air-drying system offers a new standard in terms of quality and performance.



teon+



High standard for cleaning and reprocessing













Smooth surface and modern design

The thermal washer disinfectors are distinguished by their high-quality performance and thus ensure a successful, holistic cleaning process for dental instruments. Thanks to their modern, elegant design, they can be perfectly integrated into your reprocessing room.

Safety

The integrated spray arm monitoring enables excellent reprocessing results. The speed variable pump increases/decreases the pressure according to the step of the reprocessing process. In addition, the filter system removes dirt particles to prevent damage occurring to your instruments.

Convenience and ergonomics

The salt container integrated into the door ensures easy and convenient refilling. Thanks to the ergonomics concept, no equipment needs to be removed.

Hygienic rinsing room

The rinsing chamber enables higher throughput with excellent hygiene purity. In addition, the optimal size allows a higher capacity per batch.

Ease of use

The modern design and intuitive user guidance make it particularly easy to operate in the demanding everyday reprocessing routine. The control panel is easy to operate and also serves as a door opener.

Complete and versatile

Reprocessing can be as simple and efficient: with the optimum equipment accessories.



2 – Insert Intended for different instruments and for flexible use.





4 - Insert For

accommodating various instruments and insertable for upper and lower basket.



»starter pack« 1–6 includes the perfect range of basic equipment.

»injection pack« 3–8

complemented by an additional equipment perfectly and particularly suitable for handpieces.



5 – Insert Different compartmends for optimum loading

of upright instruments.

6 – Insert Equipped with different

compartments for optimum loading.

7–8 For various

Please note: The devices are sold empty. Add the appropriate equipment to your device.



Upper basket -Injector nozzles instruments with injector nozzles.

Technical data

C E ₀₂₉₇

Туре:	Teon	Teon +
Power supply:	400 V AC; 50-60 Hz/230 V AC; 50-60 Hz	
Current:	16 A	
Overall dimension (w × h × d):	600 × 835 × 600 mm	
Space required for installation (w \times h \times d):	598 \times 835 \times 1.200 mm (in total with opened-door)	
Weight (empty):	74 kg	78 kg
Smart Dry:	•	-
Dry Plus:	-	•
HEPA filter:	-	•
Cold water connection:	•	•
Hot water connection:	-	•
Demineralized water connection:	•	•
Auto-close – automatic door lock:	•	•
No. of integrated dispenser pumps for liquid products:	2	1
In-door dosing device for rinse:	•	•
Salt tank – front door access:	•	•
Number of program:	5	6
No. of customizable program:	2	2
Cycle time*:	49'	74' including active air-drying
* time for Vario TD Dental program		

The thermal washer disinfectors Teon and Teon + were designed, certified and validated with the most stringent directives and standards:

93/42/EEC Medical Device Directive	EN 61010-2-040 Safety requirements	DIN EN ISO 15883-1/2 Washer-Disinfector
EN 61326-1 Electromagnetic compatibility	-	EN 1717 Protection against pollution of potable water