



Wasi-Steam Compact, version with accessory, to regulate wet steam saturation and steam quantity



**Wasi-Clean** water softener, available as accessory. Strongly recommend for labs without a decalcification plant. To prevent the formation of limescale deposits caused by water hardness. Reduced maintenance costs, long service life and reliable operation.



Accessory: Fill unit (5 Liter) for manual filling and flexible choice of location, operation with distilled/softened water is possible and recommended



Comfortable usage because of single-handed operation of the steam gun

**MADE IN GERMANY**

Wassermann is a medium-sized, owner-operated company with head office in Hamburg. We design and produce high-quality technical devices in Germany. Our main users are dental laboratories, dental clinics and various industrial areas worldwide.

**Why a Wassermann product?**

Wassermann products are manufactured from high-quality materials and the proportion of plastics used is intentionally kept as low as possible. Our devices are known for their suitability for daily use, functionality and longevity. As a result, the users place high levels of trust in the Wassermann brand. We feel it is our duty to support our customers on a daily basis when it comes to safety, service and productivity. Technological perfection, optimum quality and especially sustainability are the benchmarks we set. Thanks to the combination of these values, the family-owned company, since its establishment in 1927, has gained worldwide recognition as a manufacturer of high-quality products.



Further information are available on our website at [www.wassermann.hamburg](http://www.wassermann.hamburg)



/WassermannDentalmaschinen

Your Dental Dealer

**Wasi-Steam Compact**



**Steam Cleaner**

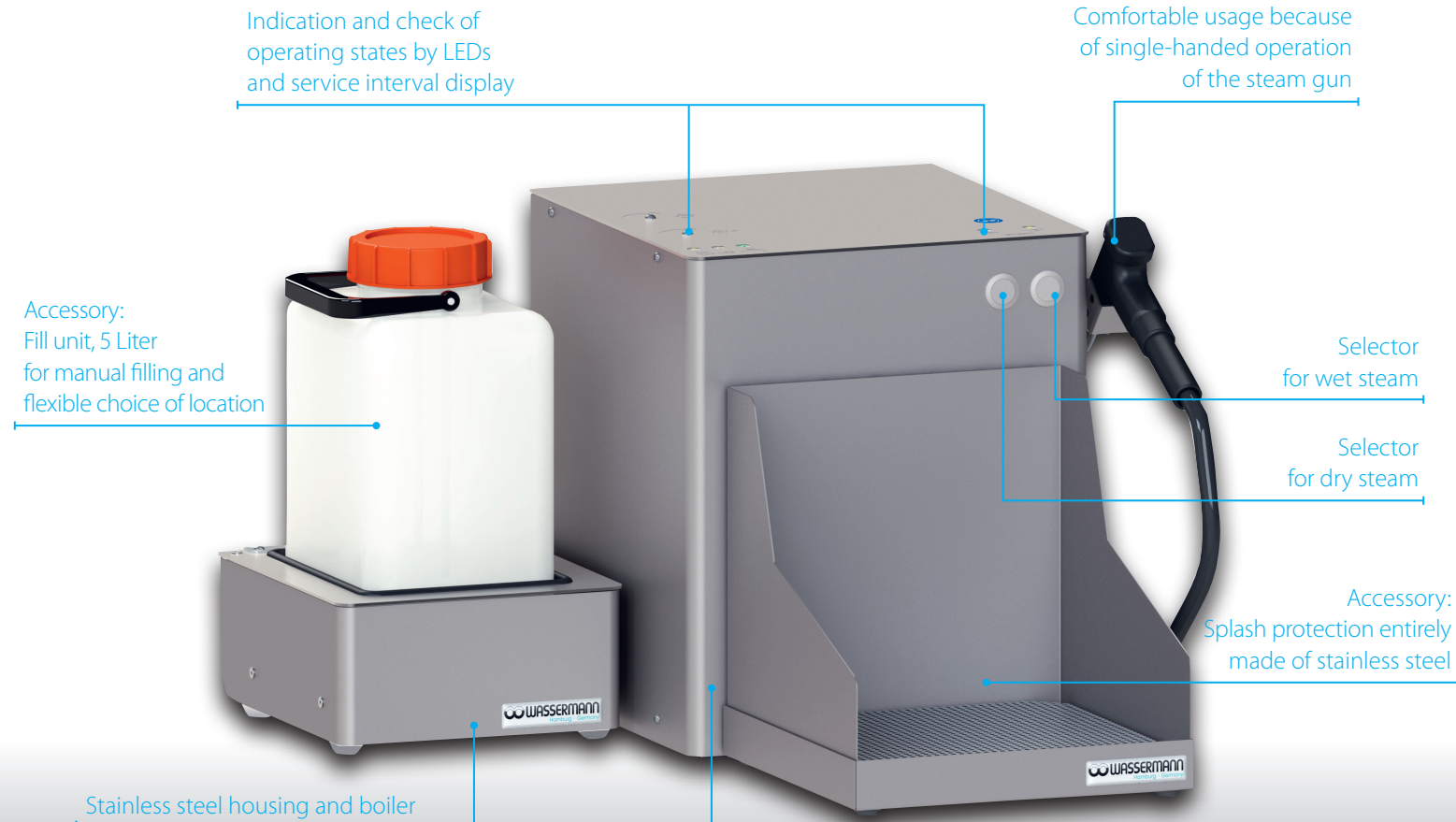


Wassermann Dental-Maschinen GmbH  
Rudorffweg 15-17 · 21031 Hamburg · Germany  
Phone: +49 (0)40 730 926-20/ -24 · Fax: +49 (0)40 730 37 24  
export@wassermann-dental.com · www.wassermann.hamburg  
www.facebook.com/WassermannDentalmaschinen

# Steam Cleaner

## Wasi-Steam Compact

The powerful **Wasi-Steam Compact** is a reliable steam cleaner with a wide range of application. This steam cleaner is one of the most powerful units on the market. Thorough and efficient it is suitable for all cleaning jobs in the lab. Its high cleaning pressure of up to 6 bar also guarantees a high cleaning temperature.



### Features

- Simple operation, high safety standards
- Protects seals by reducing pressure to 5 bar after 10-minute break
- Basic version: Tabletop unit, permanent water supply
- Available as accessory: Fill unit (5 Liter) for manual filling and flexible choice of location
- Available on request: Version with wet steam regulation and steam quantity saturation
- **Included in delivery:**  
Supply hose, grey, cpl., 1.3 m  
Discharge hose, 1.5 m  
Hose clip Ø 12-20 x 9

Accessories	Item no.
Wasi-Clean water softener, table top unit W 190 x H 405 x D 260 mm (This accessory is strongly recommended and hence available in a bundle with 174994 Wasi-Steam Compact.)	174995
Splash protection, stainless steel W 250 x H 265 x D 255 mm	174460
Fill unit (5 Liter) (W 215 x H 340 x D 240 mm, D + connection = 290 mm)	174430
Quantity Control Accessory Set to regulate wet steam saturation and steam quantity (It would require to retrofit the unit at our factory or at one of our authorized service stations.)	174414
Special nozzle Ø 2.5 mm (Basic nozzle Ø 1.2 mm, item no. 174100)	174352
Drain hose per meter	320031
Wasi-Steam Compact stainless steel Wasi-Steam Compact stainless steel white	Item no. 174994 #CCVA# Item no. 174994 #CCWH#
Voltage	220-240 V / 50/60 Hz
Power consumption	5.5 A (6.3 A medium-blowing-fuse)
Output	1270 W
W x H x D max. W x H x D (housing)	345 x 360 x 390 mm 300 x 353 x 310 mm
Weight	19 kg
Noise level	≤ 70 dB (A)
Working pressure	max. 6 bar (stand by 5 bar)
Steam temperature	max. 164°C at 6 bar
Boiler capacity	3.3 l
Safety class	IP 22

Duty

Interrupt operation 5/5 min

Other voltages on request · Technical changes reserved · 2022/03