

Stop scraping.
Start pressure cleaning.



The cleaner is able to clean 25 dental trays or 50 retention plates



Optimal results with just a push of a button



Quick and easy installation

#### 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 other industries 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.

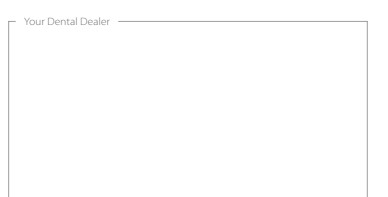
Thanks to the combination of these values, the family-owned company, since its establishment in 1927, has gained world-wide recognition as a manufacturer of high quality products.



Further information is available on our website at www.wassermann.hamburg



/WassermannDentalmaschinen



# WASSERMANN Hamburg · Germany

#### **DTC Economy**



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

## Dental Cleaner

# **DTC Economy**

The conventional manual cleaning of dental trays and retention plates is extremely labour intensive. Wassermann's full automatic DTC Economy does the same job in a few moments. The cleaner is able to clean 25 dental trays in 2 minutes and 50 retention plates within 1 minute, without preparation, just using tap water. The dental trays including impressions of alginate or silicone as well as the retention plates with gypsum can be placed into the drum. No need to worry about a thing, you can focus on your core activities.



#### **Major Features**

- Pressure cleaning unit for perfectly cleaned metal or plastic dental trays and retention plates made of plastic
- Time saving: Completely automated cleaning without prepping
- Complete removal of residues like alginate, silicone or similar material from impression trays and plaster debris from counter plates
- User-friendly operation
- Permanent water supply simply connect a water line
- Sustainable & economical: The system uses only cold water for cleaning without further chemical additives
- Cuts the costs for expensive chemicals
- Clean wastewater thanks to high quality filtration:
   Alginate, silicone and plaster debris all collects in a catch tray and does not enter the sewage system
   Included in delivery:

Supply line Supply hose Discharge hose

**DTC Economy** Item no: 831999 Voltage 220-240 V / 50/60 Hz Power consumption 12 A 2700 W Output  $W \times H \times D$ 490 x 575 x 510 mm Weight 79 kg Sound level  $\leq$  70 dB (A) 3/4" at the tap, min. Ø 15 mm, Water supply min. 2 bar with a capacity of 10 l/min Water Consumption 7-8 l/min 25 dental trays or 50 retention plates Capacity