



Self-explanatory symbols, fast and easy operation

#### 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

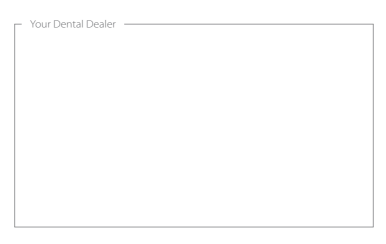
sustainability are the benchmarks we set. Thanks to the combination of these values, the family-owned company, since its establishment in 1927, has gained worldwide recognition as a manufacturer of high-quality products.



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



/WassermannDentalmaschinen





#### Polyquick 160-T95



### Pressure Polymerisation Unit and Compactor



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## Combination Automat

# Polyquick 160-T95

Pressure Polymerisation Automat and Compactor

The **Polyquick 160-T95** is designed for polymerisation of up to 3 flasks in flask holder or 2 cast resin flasks or rebasing frames or 6 orthodontic regulatings at one time. In automatic mode, the polymerisation time can be preselected up to 99 hours. A touch screen and the newly developed control panel allow the user to set the relevant parameters quickly and easily using self-explanatory symbols.

An interlock switch ensures that compressed air is only released when the door is completely closed

Time and cost saving due to thermal insulation

Low maintenance, easy to clean



Powerful, electronically regulated heating for optimal water temperature

High quality construction, most parts made of stainless steel

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#### **Major Features**

- Compact table-top unit for pressure polymerisation up to 95°C in a water bath
- The polymerisation pressure can be adjusted to a maximum of 6 bar
- 13 programmes, each with three individually configurable polymerisation stages
- The automat can also be operated as a pressure compactor without heating
- Furthermore, dry compression is possible up to a maximum of 70°C
- Rapid draining: Prompt switch between the modes
- Separate menu for each mode
- Intelligent workflow preset by the software helps the user to ensure operational safety
- Pressure relief valve for protection in case of malfunction (7 bar)
- Dry-run protection
- Engraving in container indicating max. water level
- Incl. in delivery:

Flask bracket support Flask basket Compressed air hose, 2 m

Discharge hose, 2 m

Hose clip Ø 12-20 x 9

Accessories	Item no.
Flask bracket support	170508
Flask basket	170499
Compressed air hose per meter	320026
Discharge hose per meter	320031

Polyquick 160-T95	Item no. 170976
Voltage	220-240 V / 50/60 Hz
Power consumption	4.2 A
Output	1000 W
WxHxD	325 x 435 x 375 mm
Weight	22 kg
Sound level	≤ 70 dB (A)
Compressed air connection	min. 2 bar
Operating pressure	max. 6 bar
Pressure	Ø 150 mm, T 285 mm