

## ● POLYMERISATION UNIT POLYQUICK

Hot box for hard times



### Technical information

The Polyquick keeps a cool head in hot times. The well-designed and versatile polymerisation unit allows manual and timer-controlled use. Polymerisation times can be set up to 59 hours and 40 minutes, while a constant pressure up to 6 bar is guaranteed by the efficient non-return valve. The desired polymerisation temperature can be set in 5 steps up to 95 degrees C – with automatic cut-out when the temperature is reached. The innovative dry-running protector offers additional safety. A further plus: A door sensor ensures the compressed air is only released when the door is fully closed.

- pressure polymerisation unit for all applications
- even polymerisation of up to 3 flasks in the flask holder or 2 cast resin flasks or bottom feed mount and/or 6 settings
- fast emptying of hot water using compressed air and needle valve
- overpressure valve to protect against operational failures (7 bar)
- energy-saving holder thermal insulation
- robust, plastic-powder-coated metal housing
- low maintenance

## ● Technical data and accessories

<b>Polyquick</b>	<b>Item no.: 170999</b>	<b>Incl. in delivery</b>	<b>Item no.:</b>
Voltage*	220-240 V / 50/60 Hz	Flask bracket support	170508
Power consumption	4.2 A	Flask basket	170517
Output	1000 W	PVC hose Ø 8 x 6 textile (blue) - 2 m	320026
W x H x D	340 x 435 x 355 mm	PVC hose Ø 6 x 3 ( 1/4" ) textile - 2 m	320038
Weight	21.1 kg		
Sound level	≤ 70 dB (A)		
Compressed air connection	min. 4 bar		
Operating pressure	max. 6 bar		
Pressure chamber	Ø 150 mm, D 285 mm		

  

<b>Accessories</b>	<b>Item no.:</b>
PVC hose Ø 8 x 6 textile (blue) - per meter run	320026
PVC hose Ø 6 x 3 ( 1/4" ) textile - per meter run	320038

\*Other voltages on request

Technical changes reserved



### Major features at a glance

- innovative, energy-saving pneumatic polymerisation unit
- manual or timer-controlled operation
- multiple functions and application options
- highest safety standards
- easy to use, very low maintenance
- durable, robust metal housing, plastic-powder-coated

[www.wassermann-dental.com](http://www.wassermann-dental.com)