



PURUS8 – Thermostatic Circulating Water Bath

8



Max. temp. range
100°C

Download
Catalogue



t° LIMITER

- Stainless steel chamber Stainless steel, rounded corners for easier maintenance
- Digital microprocessor PID controller with integrated auto diagnostic system and error indicator
- Inner lid with four, six or eight hole
- Test tube rack (optional)
- LED Display with setting temperature, actual temperature and remaining time displayed
- Timer to programming heating time
- Timer delayed start – Timer counter start when temperature reach setting value
- Maximum water level 200mm, minimum 97mm
- Double over heating protection
- Electrical water drainage pump (optional)
- Insulated stainless steel door with lock
- in two points (locking the door by compression)
- Two stainless steel shelves
- PID microprocessor control with fault indicator
- Calibration certificate (at a temperature of + 160 °C)
- Code lock for parameter settings
- Class 12880 DIN
- Wi-Fi control by Smart Phone – (optional)
- Smart Phone - Optional



Temperature range RT+5°C to 100°C

Boiling to up to 100°C. High temperature uniformity,



Intelligent PID Temperature Control

Digital microprocessor PID temperature controller with integrated auto diagnostic system and error indicator.



Wi-Fi Control by Smart Phone

Optional smart control by Smart Phone – check temperature heating time, programing any time anywhere ... PURUS11/PURUS36



Stainless Steel Chamber with

Hugh quality stainless steel chamber, surface electrolysis treatment, rounded corners for easier maintenance



Water Circulating Pump

Electronical regulation of circulaiton



Water circulator pump

Item name	PURUS4	PURUS6	PURUS8
Volume L	15	30	50
Hole	4	6	8
Temperature range	5° - 100 ° C,		
Temperature precision	0.1 °C		
Timer	1min to 99h 69min		
Working conditions	+ 5 °C do + 40 °C RH 80%		
Power supply	220V 50hZ		

Please note
 If this Water Bath does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.

COLO LabExperts 
 Laboratory Equipment production and Distribution
 www.colos.si
 Presernov Trg 9, 8000 Novo Mesto, Slovenia
 tel. +386 590 48 880 E-mail: office@colos.si