

## Washer disinfectors

### > Tiva 610/1 - 610/2

> Tiva 610 is a larger model, frontal loading or pass-through washer disinfecter, with HEPA-filtered forced air drying distribution on double main for a perfect distribution on all chamber parts and basket levels. All loading-unloading operations can be carried out by using manual transfer trolleys.

The machine is supported by a Steelcotronic system that allows to optimize the washing process and the programs personalization directly on the front of the washer.



**supplyLAB**

www.supplylab.pt  
geral@supplylab.pt

Cacém Park - Edifício 9  
Estrada de Paço de Arcos nº88  
2739-512 Agualva Cacém  
T +(351) 21 4278700  
F +(351) 21 4278709

> Chamber volume **250 lt**  
> Basket volume **220 lt**

#### > Key features

- 10 DIN 1/1 net baskets capacity.
- RS 232 port is provided with printer connection for monitoring and validating washing phases.
- Ergonomic design of the door level height allows the user a convenient loading/unloading job with the support of a manual loading/unloading trolley.
- Door provided with glass window.
- HEPA filtered forced air drying system with adjustable time and temperature settings, helps to ensure the complete inside and outside drying of all the surgical instruments and tubes.
- LCD display with 20 standard programs for surgical instruments and 20 additional Custom programs is available.
- The built-in water softener, optional, provides optimal cleaning effectiveness
- Washing and DI disinfection temperature are fully adjustable up to 93°C. Temperature is monitored by two independent sensors

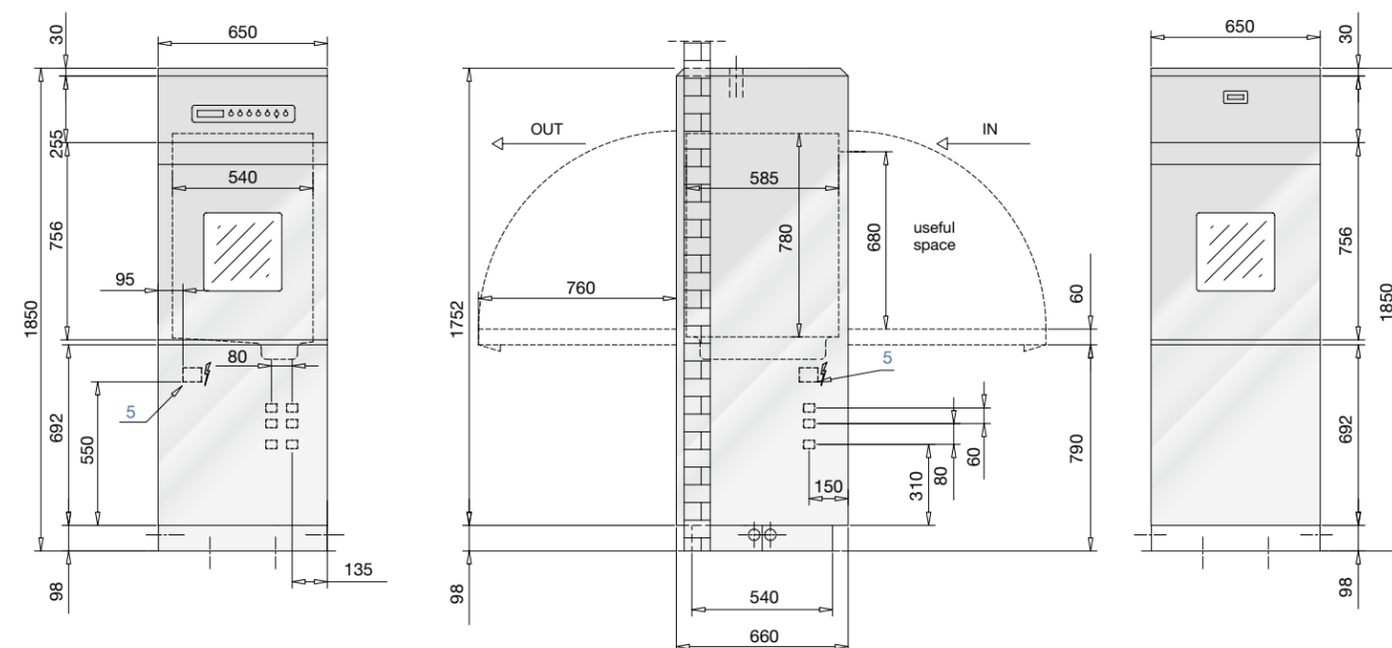
- Standard steam condenser eliminates vapours from entering into the washing area.
- Heavy washing pump ensures high flow rate combined with effective spray pressure.
- Washing/drying injection.
- Inner cabinet, washing arms and tank filters made of high quality AISI 316 L stainless steel.
- Triple water filtering system captures residue preventing re-circulation and extending the pump life.
- Two standard automatic liquid dispensers provided with level control. Two more dispensers are available.
- Possibility to store up to four 5 lt. containers into the basement.

#### > Connections

Electrical connection	400 Vac 3 N+T / 50Hz
Power	8250 W
Pump power	750 W
Noise	57.5 dB(A)
Permitted room temperature	+5°C / +40°C
Dryer blower	250 m³/h
Dryer heating	4500 W

#### > Optional

- 3<sup>rd</sup> and 4<sup>th</sup> Chemical dosing pump
- HEPA H14 air filter
- Water softner



1	Warm water connection	¾" male	DN 20 mm	5	Electrical connection		
2	Cold water connection	¾" male	DN 20 mm	6	Machine drain	Ø 25 mm	
3	Demineralized water connection	¾" male	DN 20 mm	7	Steam condenser	Ø 25 mm	
4	Breather pipe chamber	Ø 50 mm		8	Steam condenser cold water connection	¾" male	DN 20 mm