

LETS bv

Your professional partner in cleaningsystems



Stainless Steel Euro Tub Washer

Applies a unique technique: no foaming, which results in a faster and much better cleaning process.

Euro Tub Washer

Optimal cleaning, with prewash

Safety precaution

The gate has been equipped with sensors to avoid danger for the operators. As soon as the sensors detect a person, the machine is halted.

Optional: protection with light field sensors. The Stainless Steel gate has now become obsolete.

Spray arm

The Stainless Steel nozzles have been positioned in such a way that the high impact jetting cleans the inside and outside of the tubs very evenly. The high impact of the water results in powerful cleaning.

Loading bridge

The Euro Tub is loaded onto the pneumatically operated loading bridge and secured. The loading bridge has to be closed off by means of a safe two-hand operation. Subsequently, the cleaning program starts automatically.

Filters

A sieve removes debris from the water. The rinsing water is recycled into the main tank to replenish and renew its contents.

Lamp

A clear signal lamp indicates the status of the washing machine.

Vapour extraction

A unique system takes care of reliable extraction. With compressed-air-driven venturi, vapour is extracted; no additional moving parts.

Control

Easy operation by a touch screen control panel. There is a choice of 4 washing programs.

Tank

The unit is equipped with a tank (capacity 350 litres); the process water is recycled. Before the process water is fed back into the tank, it is thoroughly filtered through a sieve. The rinsing water is fed into the main tank as well and is used to replenish and renew the contents of this tank. The tank can be heated by an electric immersion heater, a hot water generator or by steam injection.

Detergent metering pump

This pump regulates the proportional addition of detergent to the water. This process takes place in relation to the amount of water with which the tank is being replenished. In that way you can always be sure of the correct amount of detergent in the water.

Technical data

Euro Tubs p/hour	approx. 20
Dimensions, l x w x h	1890 x 1400 x 2050 mm
Power wash pump	7.5 or 18.5 kW
Maximum operating pressure	24/25 bar
Required heating	electric, Hot Water Generator or steam injection

Specifications are subject to change without notice

Unique

Prewash saves money. It is more economical and provides a much better washing result. The life of the pump is also increased considerably.



Euro Tub Washer for squeaky clean tubs

The LETS Euro Tub Washer is a very solid unit built completely with Stainless Steel grade 304 materials and equipped with a washing pump (7,5 or 18,5 kW).

The unit is unique in its field. By applying a prewash cycle there is less or no foam formation. This results in a better washing performance. For every Euro Tub our machine uses about 4-5 litres of water. The capacity is approximately 20 Euro Tubs per hour, depending on the amount of dirt and the selected program.

The unit is suitable for Euro Tubs with a capacity of 200 or 300 litres. The Euro Tub is being washed by a rotating spray arm fitted with stainless steel nozzles. This guarantees an extremely thorough cleaning process of both the inside and the outside surface of the tubs. The powerful cleaning pump provides an excellent washing result. Rinsing water is recycled into the tank with the washing water for the main cycle. The water from this tank is also used in the prewash cycle. This system saves water and energy.

The unit is equipped with Stainless Steel compartment walls. It is very accessible for service and maintenance. This results in a very user-friendly and safe machine.



Technical data and options

	Model CT-E Electric immersion heater	Model CT Heat exchanger	Model CT-S Steam injection	Model NT-E Electric immersion heater	Model NT Heat exchanger	Model NT-S Steam injection
Power pump	7,5 kW	7,5 kW	7,5 kW	18,5 kW	18,5 kW	18,5 kW
Hot or cold rinsing	Hot	Hot	Hot w/ injection	Hot	Hot	Hot w/ injection
Prewash	Yes	Yes	Yes	Yes	Yes	Yes
Rinsing water	Recycled	Recycled	Recycled	Recycled	Recycled	Recycled
Hot water supply	10 l/min	8 l/min	n.a.	10 l/min	8 l/min	n.a.
Cold water supply	n.a.	n.a.	10 l/min	n.a.	n.a.	10 l/min
Min. temperature supply	70 °C	60 °C	10 °C	70 °C	60 °C	10 °C
Power input connector	400V 3Ph+N+GR	400V 3Ph+N+GR	400V 3Ph+N+GR	400V 3Ph+N+GR	400V 3Ph+N+GR	400V 3Ph+N+GR
Fuse protection	35 A	25 A	25 A	63 A	50 A	50 A
Compressed air supply	200 l/min	200 l/min	200 l/min	200 l/min	200 l/min	200 l/min
Vapour extraction	Diameter 250 mm	Diameter 250 mm	Diameter 250 mm	Diameter 250 mm	Diameter 250 mm	Diameter 250 mm
Capacity drainage	100 l/min.	100 l/min.	100 l/min.	100 l/min.	100 l/min.	100 l/min.

Specifications are subject to change without notice

Contact details:

Bedrijfsweg 33
8251 KK Dronten
Email: info@letsbv.nl

Tel: +31 (0)321 38 66 00
Fax: +31 (0)321 31 53 87
Website: www.letsbv.nl

LETS bv

Your professional partner in cleaningsystems