



Wall-Mount Satellite Cleaning Station



Tailor made solutions for the food processing industry

From
20-100bar
with a click



The Most Advanced, Flexible Cleaning Machine In The World

Rinse, foam and sanitise at higher temperatures with an Intelligent, high-flow rate and variable pressure unit



Ph 0409 123 850 - 1300 530 414

www.europumps.com.au





A Complete Cleaning Solution

It washes, foams, & sanitises.



Add Drain Cleaners, Floor Cleaners, Spray tanks Chimneys & Chute Tools

Supplied Ready To Work

Your Euro Pumps EP50-75.SRT mobile cleaning platform arrives ready to go to work with all hoses and attachments.

- 25m Hose with ½" BSP male tails and quick release fittings
- Ball valve or trigger with swivel
- First rinse, second rinse and direct jet nozzle with male quick release
- Suttner ST-76 Foam Blaster with male quick release



Mobile Option

Move with one hand - Perfectly balanced, for easy movement will work off a standard 20 or 32a 3Ø plug (with D-Curve breaker).



OPTIONAL EXTRAS

- Triple-turbo-lance with male quick release
- Floor Cleaners
- Drain Hose



Wall-mount Satellite Cleaning Station

A smarter cleaning solution



Programable hot and cold solenoids.

The hot and cold inlets allow us to create custom wash programs that allow you to select hot and cold water as required, from the front display.

Fan Cooled to Run Hotter Longer

Euro Pumps Satellite Cleaning Stations allow you to clean on demand anywhere in the plant. It will work reliably at temperatures exceeding 82°C.



Built-in sensors protection for longer life

The EP50-75.SRT Pump system PLC monitors in-built sensors for asset protection and long platform life.



Real world Information

It's the sensors that make the Euro Pumps EP50-75.SRT the smarter platform allowing you to clean faster, and at higher temperatures.

- Flow sensor
- Pump pressure
- Oil pressure
- Water temperature
- Auto Phase Rotation
- E-Mode available on request



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About Euro Pumps

Euro Pumps 20+ years of hands-on export quality cleaning experience sets us apart from our competitors and provides us with a unique appreciation of the challenge's that managers face. This experience enables our engineers to design solutions that clean to export standards, while optimising speed, water usage, and chemical savings. Euro Pumps focus is on improving hygiene, increasing productivity and reducing cleaning times to allow for additional production.

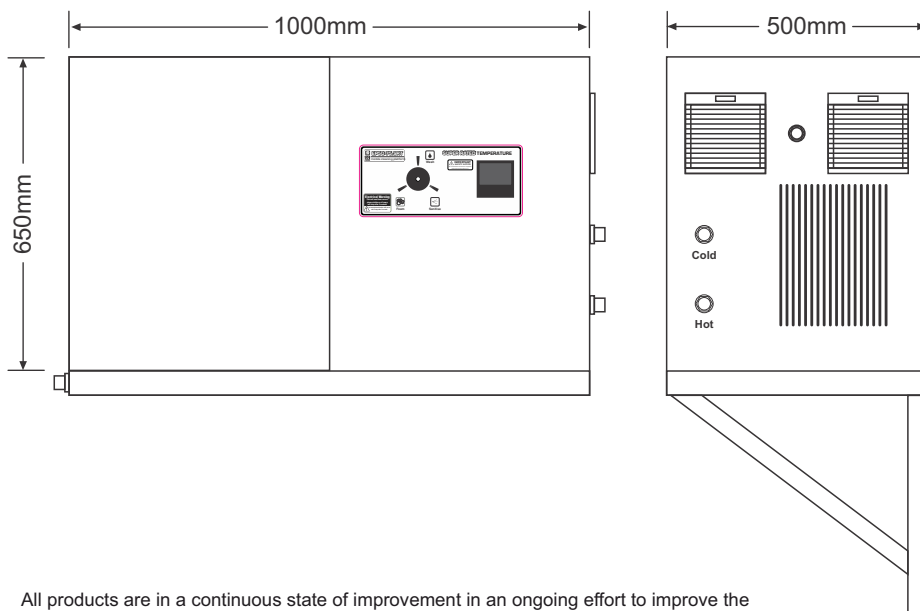
Specifications

Water

Output pressure	20 - 100 Bar	290 - 1450.3 PSI
Min. inlet pressure	1 Bar	14.5 PSI
Max. inlet pressure	10 Bar	145 PSI
Max. water consumption	50 Ltr/min.	13.2 gal/min.
Inlet dimension	¾" Inch	¾" Inch

Power

Power	14 AMPS	12 AMPS
Frequency	50 Hz	60 Hz
Motor	7.5 kW	10 HP
Weight (with frame)	200 Kg	440.9 lbs
Weight (without frame)	170 Kg	374.7 lbs
Dimensions (LxWxH)	1000(l) x 500(w) x 650(h)mm 39.3(l) x 19.6(w) x 25.5(h)inches	



All products are in a continuous state of improvement in an ongoing effort to improve the quality and reliability of our products, services or manufacturing processes. This information is intended as informational purposes only and is subject to change without notice.

* Errors and omissions excepted (E&OE)

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www.europumps.com.au



Australian made, designed and supported



Your Euro Pumps EP50-75.SRT platform is a stationery or mobile cleaning platform which can clean anything within a food production facility. Euro Pumps not only design and manufacture our equipment, we use them every day in our own cleaning environment, so we can ensure that your machine will work effectively.

Your unit will wash, foam, sanitise.

Euro Pumps is an Australian based business, that is focussed on after sales service.



Euro Pumps starts with just one Mission; to create the best purpose designed and built food production cleaning equipment anywhere in the world. We take enormous pride in the fact that we don't just build products we use them in real-world applications every day, and every lesson learnt is feed back into the design and improvement of our products.