



Efficient, Durable, and Flexible Industrial Cleaning Solutions

Our top-loading systems are engineered for the efficient cleaning of industrial parts using pressurized hot water and detergent. This machine features exceptionally low operating costs and consumption, with a body and frame made entirely of corrosion-resistant stainless steel and durable, heavy-duty components.

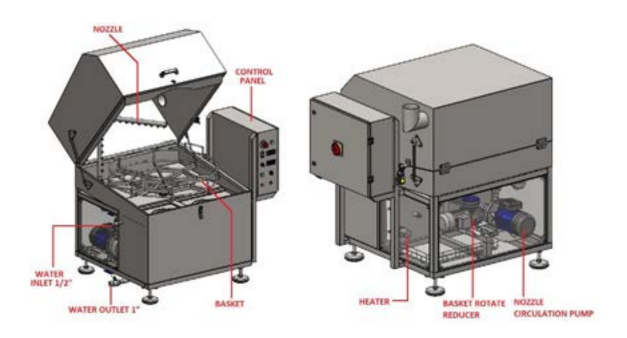
It offers outstanding flexibility for removing oil, grease, and production residues from part surfaces, as well as for applying anticorrosive protection. Each unit comes standard with a stainless-steel pump, precision nozzles, high-performance heaters, and a motorized basket.

- Compact, space-efficient design
- Environmentally friendly operation
- Optimized for low energy consumption
- Suitable for light to medium-sized parts
- Available with manual or automated handling
- Prepared for seamless integration into automated workflows
- Delivers highly effective spray coverage



Technical Specifications

- Top opening gas spring assisted lid.
- Motorized stainless steel component basket.
- Stainless steel spray bar assemblies above, below and at the side of the table
- Integrated fluid filtration system
- Basket jog feature
- Chemical & corrosion resistant stainless-steel pump
- Electrically powered fluid heating



TECHNICAL DATA						
Model	Processes	Basket Diameter mm	Loading Weight kg	Loading Height mm	External Size	Total Power KW
60	Wash/Heat	600	80	300	755 * 1000 * 1150	5.0
82	Wash/Heat	820	150	400	950*1250*1250	6.0
82R	Wash/Heat	820	150	360	950*1250*1250	6.0
105	Wash/Heat	1050	200	500	1250*1500*1350	10.0
105R	Wash/Heat	1050	200	460	1250*1500*1350	10.0
125	Wash/Heat	1250	300	640	1500*1800*1600	19.0
125R	Wash/Heat	1250	300	600	1500*1800*1600	19.0
			•		•	

R= Height Restrictions



CONTACT

info.usa@ecoclean-group.net

SBS ECOCLEAN GROUP