ATB

This is our simple and low-cost washing module with conveyor. It is a very compact and flexible solution, which is easy to implement.

The spraywashing system is designed for simple applications where only a washing module is necessary. It is used mostly for washing parts between steps in the manufacturing process.

This is an ideal solution for washing before welding of steel parts, or before assembly depending on the cleanliness requirements.

Available modules:

Spray washing.

Extra options:

- Filtration system
- Automatic chemical dosing
- Extraction fan
- Automatic water filling
- Oil separator.



MODEL	ATB 200	ATB 400	ATB 600
Belt width	200 mm	400 mm	600 mm
Cleaning height max.	200 mm	200 mm	200 mm
Belt speed	0 - 5 mtr/min	0 - 5 mtr/min	0 - 5 mtr/min
Pump flow	250 l/min	250 l/min	250 l/min
Pressure	2.5 - 3.2 bar	2.5 - 3.2 bar	2.5 - 3.2 bar
Temperature	30 - 60 °C	30 - 60 °C	30 - 60 °C
Heating effect	9000 W	9000 W	9000 W
Tank volume	100 L	100 L	150 L
Inlet and outlet length	600 mm	600 mm	600 mm
Power supply	32 A	32 A	32 A



- ✓ 100 % stainless steel construction Produced with a stainless steel cabinet, tank cover, electrical cabinet, pumps and heating elements.
- ✓ User-friendly analog control Simple and reliable user-interface that makes it easy to operate.
- ✓ Adjustable machine feet Placed on adjustable stainless steel machine feet.
- ✓ Prepared for extra options Its prepared for oilskimmer, automatic waterfilling, extraction fan and filtration system.ultrasound.
- ✓ **CE European machine directive**The spraywasher is produced in accordance with the European machine directive.
- Level sensor
 Used for protection of heating elements and stainless steel pump.

- ✓ Frequency regulated belt Belt speed can be regulated by a analog frequency setting via the control panel.
- ✓ Smart and user-friendly design Its designed with a very compact and user-friendly design which makes its easy to access.
- ✓ Integrated stainless steel coarse filter Middle-plate including stainless steel coarse filter 400 micron.
- ✓ Highly efficient spraying system
 Its produced with a high flow spraying system combining flat-jet nozzles and point nozzles from all angles inside the machine.