



Amsonic FlexLine

Water-based, modular ultrasonic batch cleaning system

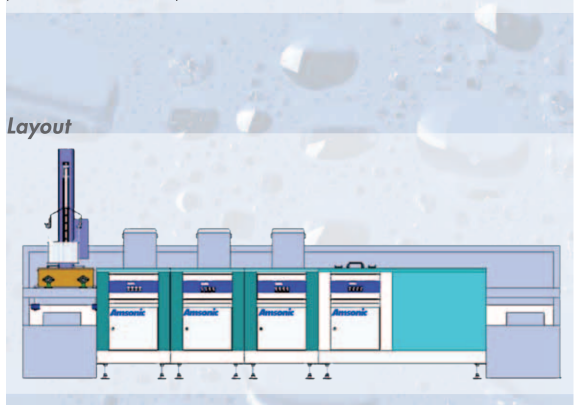




Space-saving and easily assembled Amsonic FlexLine



FlexLine is a water-based, modular ultrasonic batch cleaning system. Units can be added to or removed from the system flexibly to meet your precise cleaning requirements. Designed to be easily assembled, FlexLine allows versatility in process customisation for all your needs. It also offers exceptional value for money while remaining a customized solution. The user can retrofit additional modules to keep up with the various cleaning demands, thus creating the complete batch cleaning system.







Features

- Lower investment cost through standardisation
- Optional number of modules for flexible process customisation
- User-friendly operation with keys and display
- Quick and easy installation; easy start-up
- External heater with temperature control 30 80 °C
- Basket holder
- One-sided overflow and skimming box
- Water level sensor
- Manual filling and drain valve
- Drip pan beneath the tanks
- Recirculating air dryer with adjustable working temperature up to 100°C operation
- Centrifugal blower for efficient drying

Options

- Trolley / robot (15 kg)
- Ultrasonic 25kHz or 40 kHz with timer
- Agitation of goods to clean
- Bath filtration with pressure monitoring
- Flow meter
- Conductometry in last rinsing module
- pH meter
- Automatic tank filling

Technical data

| Overall size W / L / H | | |
|-----------------------------------|----------------------|---|
| Wash/rinse unit | 570 x 1280 x 850 mm | |
| Dryer unit FlexLine manual | 570 x 1320 x 850 mm | |
| Dryer unit FlexLine with robot | 1320 x 720 x 850 mm | |
| Electrical cabinet (from 2 units) | 210 x 600 x 600 mm | |
| rocess tank size W / L / H | | |
| Inside | 300 x 400 x 300 mm | |
| Payload | 240 x 325 x 240 mm | |
| seable volume | 40 liter | The second se |
| ne voltage | 3 x 400 V / N / PE | - |
| eat output in tanks | 2000 W | t de de la |
| eat output in dryer | 4500 W | - |
| ffective ultrasonic output | 600 W | |
| Naximum ultrasonic output | 1200 W | |
| ltrasonic frequency | 25 kHz or 40 kHz | |
| rotection class | IP 55 | |
| Vater supply |]″ | * |
| Vaste water | 11⁄4″ | |
| Veight of module | 100 – 150 kg | |
| Naterial | | and the second second |
| Tank | stainless steel 316L | |
| Dryer unit | stainless steel 304L | |
| Enclosure and tank cover | stainless steel 304L | |





Your centre of competence for precision cleaning



Amsonic AquaLine



Amsonic HandyClean



Amsonic 4000



Amsonic Swash 4400



Amsonic offers a wide range of water-based and closed circuit A3 solvent based ultrasonic cleaning units that provide thorough cleaning processes for various industrial sectors:

Water-based precision cleaning systems

- Amsonic CleanLine
 High performance ultrasonic fine cleaning unit for precision parts of subcontracting industries
- Amsonic AquaLine Ultrasonic cleaning unit with a fully automatic transport system (robot/carriage)
- Amsonic AquaJet 21 Spray cleaning and drying unit with process validation
- Amsonic HandyClean Ultrasonic cleaning unit with a fully automated lift / thrust system
- Amsonic TTC & BC Ultrasonic compact units, tabletop units

Solvent based precision cleaning systems

- Amsonic 4000 Solvent based ultrasonic cleaning unit (class A3) Cleaning under vacuum, below or above the flashpoint
- Amsonic 4100 Solvent based ultrasonic cleaning unit (class A3) Cleaning under vacuum, above the flashpoint

Combined precision cleaning systems

• Amsonic Swash 4400 Water and solvent based ultrasonic cleaning unit (class A3) Cleaning under vacuum, above the flashpoint

Detergents and additives

Amsonic PreciClean
 Water-based detergents

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