The Modular Solution for your Precision Cleaning Task

UCMSmartLine







Fields of application

- Thin film coated parts (PVD/CVD) e.g. tools, automotive parts, fittings
- Precision optics e.g. micro-optics, lenses, mirrors, prisms, masks
- Medical components e.g. implants, surgical tools, medical instruments
- Precision mechanics/precision parts e.g. aircraft, automotive parts, watches, jewellery

The Modular Solution for your Precision Cleaning Task

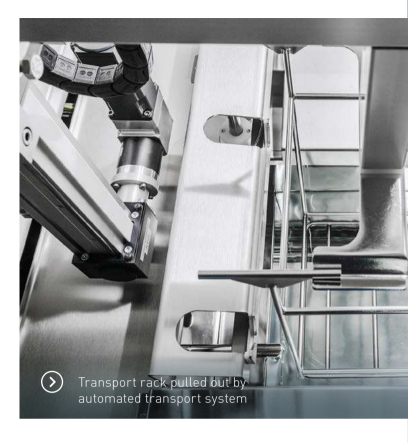
The UCMSmartLine is a modular, immersion-type ultrasonic system with up to nine wash and rinse stages. The versatile and well thought-out system concept offers numerous possibilities for solving individual cleaning tasks with the highest demands on component quality:

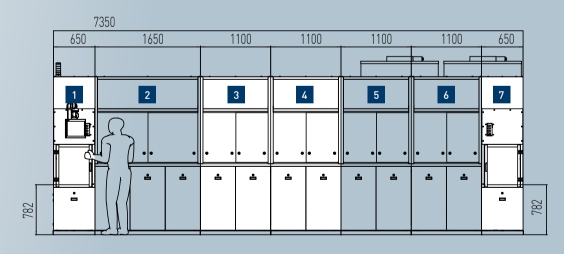




Machine concept

- Parts are agitated in wash and rinse modules, optional rotary and spinning movements
- Variable ultrasonic equipment for mono, twin and multi-frequency operation from 25 to 120 kHz
- Hot air, infrared and vacuum drying, several drying stages possible with infrared option
- Overflow circuit filtration
- Flexible transport system for handling of product carriers and baskets
- Easy creation of up to 99 different programs
- Process visualisation and fault diagnosis via IPC controller
- Connected to rinse water/DI water re-circulation system
- Supply air filtered by HEPA filter
- Interfacing with clean rooms possible
- Closed system





- 1 Load station
- 2 3-in-1 module (wash, wash, rinse)
- 3 2-in-1 module (wash, rinse)
- 4 2-in-1 module (wash, rinse)
- 5 2-in-1 module (2x DI-water rinse)
- 6 Duplex dryer
- 7 Unloading station



Example layout of a UCMSmartLine with 9 wet and 2 drying positions, manual loading/unloading on operator side.







Technical data			
MACHINE DATA	2-in-1 module	3-in-1 module	Manual loading/ unloading station**
Dimensions (LxW)	1,100 x 1,500 mm	1,650 x 1,500 mm	650 x 1,500 mm
Height without HEPA filter	2,490 mm	2,490 mm	2,490 mm
Height incl. HEPA filter	2,790 mm	2,790 mm	2,790 mm
Weight	approx. 500 kg*	approx. 700 kg*	max. approx. 300 kg
WASH TANK/RINSE TANK			
Dimensions (LxWxH)	370 x 420 x 390 mm		
Tank capacity	60 l + 10 l		
ULTRASONIC SYSTEM OPTIONS			
Mono	25, 40, 80 kHz		
Twin	25/50 & 40/80 kHz		
Multi	40/80/120 kHz		
PARTS CARRIER/BASKET			
Dimensions (LxWxH)	250 x 300 x 210 mm		
Part weight	up to 20 kg, incl. static transport rack		
CONNECTIONS			
Connected load	from 8.2 kW to 72.8 kW		

^{*} Weight and length vary depending on system configuration
** Weight and length vary depending on loading and unloading configuration (manual or automated)

UCM

Our Locations Worldwide





SBS ECOCLEAN GROUP

© SBS Ecoclean Group • 05/2020 • EN • Subject to change. The information in this bro descriptions or performance characteristics, these may vary depending on the applica characteristics are only binding if they are expressly agreed upon at the time the contra