



SOLVENT SERIES

Ultrasonic Solvent Cleaning Systems



THE BEST
TECHNOLOGY FOR
HIGH-PRECISION
SOLVENT CLEANING

CLEANING AND
DRYING IN JUST 5
MINUTES

CONTINUOUS SOLVENT
DISTILLATION AND
REGENERATION FOR
LOW CONSUMPTION

EFFECTIVE
REMOTE PLANT
MANAGEMENT



LESS is MORE

WE CHOSE TO DO MORE FOR THE ENVIRONMENT EVERY DAY BY POLLUTION LESS

SOLVENT SERIES

Solvent cleaning systems make it possible to create small plants. Among the great advantages of this type of cleaning machines there are the ease with which the pieces can be dried, taking advantage of the high volatility of the solvent and the almost total absence of oxidation problems.

They can be manual or automatic and use new generation solvents, low boiling, non-flammable and non-ozone depleting. This allows a quick, effective and safe cleaning both for operators and for environment.

The continuous distillation and regeneration of the solvent guarantees extremely low consumption.

The high technological content is easy and intuitive to use through the synoptic touch screen display used to set the parameters of the cleaning process.

The cleaning program is fully configurable and storable by the operator, allowing the choice of timing, handling speed, agitation, dripping, ultrasonic settings and temperatures.

Systems equipped with remote assistance for remote control.

STANDARD MODELS

Model	Tank dimensions	Basket dimensions	Maximum robot load	Overall dimensions	Cleaning cycles /h
2S 4/2-P-F	150x150x110h	100x100x50h	-	760x620x1050h	6-12
2S 4/2-P-F + TA 5/1	150x150x110h	100x100x50h	2 kg	760x620x2150h	6-10
2S 8/6-P-F + TA 10/1 S	150x300x150h	100x230x50h	10 kg	1240x900x2560h	5-10
2S 24/12-P-F + TA 20/1	300x400x220h	200x300x180h	20 kg	1805x980x2370h	6-12
2S 62/18-P-F + TA 20/1	570x400x270h	500x300x250h	20 kg	2105x1240x2450h	6-12
2S 74/48-P-FP/T + TA 20/1	680x450x300h	590x370x300h	20 kg	2700x1180x2900h	6-12

WHY CHOOSE IT

- Maximised effectiveness in high precision cleaning
- High automation and productivity
- Use of non-flammable, low boiling and non-ozone depleting solvents
- Solvent recovery for low consumption and emissions
- Ease of use for the operator
- Easy and intuitive process parameter setting via touch screen
- Low operation and maintenance costs
- Entirely designed and built in Italy

APPLICATIONS

- Medical, automotive, electronics, fine mechanics, aerospace, watchmaking, goldsmithing and fashion accessories

CUSTOMISATION

- Possibility to adapt and customise the systems according to customers needs