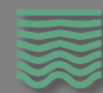


Spray washing machine

SERIE LSP



Cleaning
technology

Completely automated

Economic and efficient
cleaning

Practical use

Completely adjustable
cleaning programs

Tanks and dispensers for
chemicals

Hot air drying with HEPA
filter

APPLICATIONS:

Glassware

Tools

Containers

PCBs

Stencils



Cleaning
technologies

DESCRIPTION

Spray machines mod. LSP are very used in medical sector for the cleaning and passivating of medical instruments after laser labelling or in electronics industry for printed circuit boards.

These spray machines with rotating washing arms have 20 standards pre-programmed cycles available and 20 additional cycles available for customization. The cleaning cycle can be composed of water-based detergents cleaning, rinsing in demineralized water or tap water and final drying.

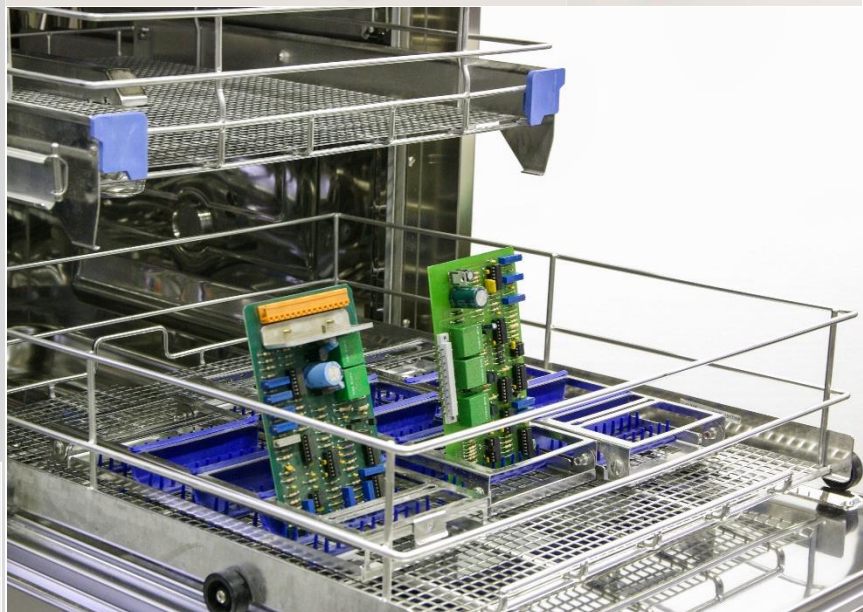
The cleaner allows high visibility thanks to the full glass door. Frame and body made of AISI 304 stainless steel and inner cabinet, washing arms and tanks filters in 316L.

Automatic accurate cleaning



Available in different formats and suitable for different applications.

Furthermore, MEG offers a complete line of accessories: disposal and cleaning slides and trays, baskets and inserts, complements.



MEG srl

Via Rometta 13G
35018 S. Martino di Lupari (PD)
ITALY
Tel: +39 049 9461165
Fax: +39 049 9461133
e-mail: info@meg.it
web: www.meg.it/en



Management
System
ISO 9001:2008



www.tuv.com
ID 1100017313