

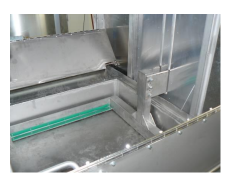
AUTOMATIC CLEANING MACHINE

DATASHEET ISP 13A699FPI0041A

Update: 07/01/2014







Non-contractual photos

1 - Description

The automatic cleaning machine cleans by dipping parts in a solvent bath.

The products to be cleaned are put on a plate which is manually inserted into the machine.

Then begins a quench cycle with oscillation followed by a drying cycle by air nozzle.

Automatized shutter system of the tray to limit the solvent evaporation during and after the quenching cycle.

A work slide can be docked and locked on the machine for an easy transfer of the tray.

2 - Technical Specification

- Cleaning Capacity: 665mm x 700mm x h100mm
- Frame: Stainless steel 304L
- Covering panel: aluminium
- Quenching time, oscillations' frequency, drying time configurable via HMI
- Cabinet with remoted HIM
 - Connection to extract steam on top







www.isp-system.fr

contact@isp-system.fr

Capital de 1 000 000 € - SIRET : 410 675 078 00027 - APE : 71128 - TVA : FR 19 410 675 078