

Versatile station with integrated 400W

ultrasound option



## Decontamination extraction station

# DSS3 series

DSS3 is the extraction station for Cleanpart'ner particle trackers for medium-sized components. It allows the extraction of contamination on very small components to assess their level of cleanliness in accordance with current standards such as ISO 16232 and VDA19, among others.

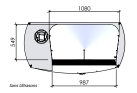
#### **Benefits**

- Ovoid extraction enclosure to minimize particle retention, super polished mirror finish, Ra 0.02
- Quick installation, passing through a standard access door
- Fast and repeatable blank acquisition, value less than 150  $\mu m$ , 100  $\mu m$  as a minimum
- Integrated in the bottom of the sink, adjustable power of 400 W (optional)
- Automatic Wall flushing integrated into walls without risk of particles retention
- Full access to the extraction area (optional sliding window)
- Double air supply flow and exhaust air extraction, integrated into the station (operator protection)
- Laminar air flow with HEPA filter 0,3 μm meet a class 5 max. according to ISO 14644
- Touch colour machine interface with functional and intuitive controls
- Designed and manufactured in our workshops
- Quality of finishes and choice of materials to avoid particle generation and retention
- Proven and reliable equipment

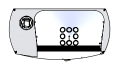


Dimensions	Width (mm)	Depth (mm)	Height (mm)
Working area	987 / 1080	549	630 + 205
Overall	1552	785	2101









Avec Ultrasons 400W

## **Technical informations**

EC fully compliant - Comply with the European Machinery Directives 2006 and Electromagnetic compatibility

Two types of PLC available as standard: PRO-FACE or SIEMENS

Pen flow rate: adjustable 5 L/mn max. - Walls flushing: 12 L/mn max.

Rinsing pressure: 4,5 bar max.

Useful volume tank: 50 litres

Membrane holder: Ø 47 mm - optional cascade of 3 membranes

Fluid filtration rate: 0,2 µm

Accepted types of fluid: solvent or detergent (water base)

Materials: 304L stainless-steel polished bowl - Painted steel for

structure

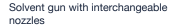
Fine textured powder paint

Extraction connection: 154 mm outside

Power consumption: 1700W max.

#### Accessories







Bracket with sieve for ultrasound



Cascade membrane holder Ø47



Stainless-steel bowl with integrated membrane holder for small parts

## Choose your configuration

	НМІ	Finishes	Window	Option Ultrasound	Power supply
DSS3	☐ P Pro-Face 7" ☐ S Siemens 7"	☐ 2P Painted frame ☐ 2S Full stainless-steel	☐ R Removable ☐ G Sliding door	☐ Without ultrasound ☐ US400 400W Ultrasound	□ A 110V - 60Hz □ B 220V - 60Hz





Cleanpart'ner and its particle trackers specifically meet your needs and the geometry of your parts which require an adapted response.