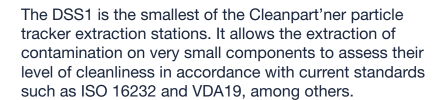




## Decontamination extraction station

# DSS<sub>1</sub> series



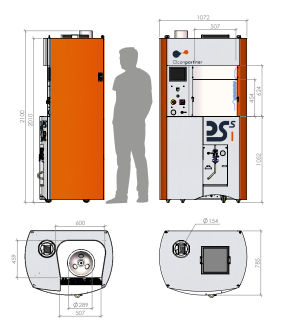


#### Benefits

- Extraction bowl Ø 290 mm
- · Quick installation, passing through a standard access door
- Fast and repeatable blank acquisition, value less than 50 μm
- Ultrasonics integrated to the bowl, adjustable 150 w power (optional)
- 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  $\mu m$  meet a class 5 max. following 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	Bowl Ø 290	/	145	
Overall	1072	785	2100	



## 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.

Rinsing pressure: 4,5 bar max.

Useful volume tank: 40 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 the

tram

Fine textured powder paint

Extraction connection: 154 mm outside

Power consumption: 1500W max.

#### Accessories



Solvent pen with different  $\emptyset$ 



Simple Membrane holder



Cascade membrane holder Ø47



Plastic sieve strainer

## Choose your configuration

	НМІ	Finishes	Window	Option Ultrasound	Power supply
DSS1	☐ P Pro-Face 7" ☐ S Siemens 7"	☐ 2P Painted frame ☐ 2S Full stainless-steel	R Removable G Sliding door	☐ Without ultrasound☐ US150 150W 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.