



Decontamination extraction station

DSS4 series



Station mounted on wheels for quick installation

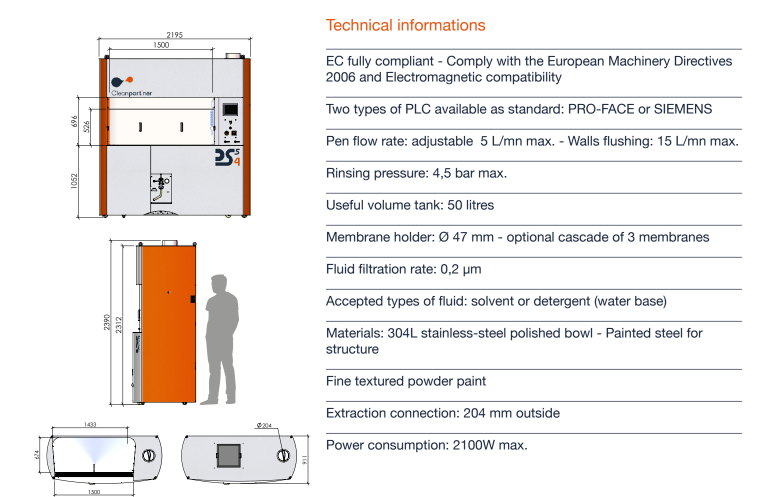
DSS4 is the extraction station for Cleanpart'ner particle trackers for large components. It allows to extract the contamination in order to evaluate the level of cleanliness of the parts according to the cleanliness standard which are, among others, the ISO 16232 and the VDA19.

Benefits

- Ovoid extraction enclosure to minimize particle retention, super polished mirror finish, Ra 0.02
- Fast and repeatable blank acquisition, value less than 150 μm,
 100 μm as a minimum
- 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
- HMI located on the right side to allow the installation of a manipulator arm for heavy components (optional)
- Proven and reliable equipment



Dimensions	Width (mm)	Depth (mm)	Height (mm)
Working area	1500 / 1585 max.	674	690 + 90
Overall	2195	911	2390



Accessories



Stainless-steel solvent pen with interchangeable nozzle

Choose your configuration

	НМІ	Finishes	Window	Power supply
DSS4	□ P Pro-Face 7" □ <mark>S</mark> Siemens 7"	2P Painted frame 2S Full stainless-steel	□ R Removable □ G liding door	□ A 110V - 60Hz □ B 220V - 60Hz

Cascade membrane holder

Ø47 mm



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

HDPE support plate

5

Stainless-steel bowl with

for small parts

integrated membrane holder