

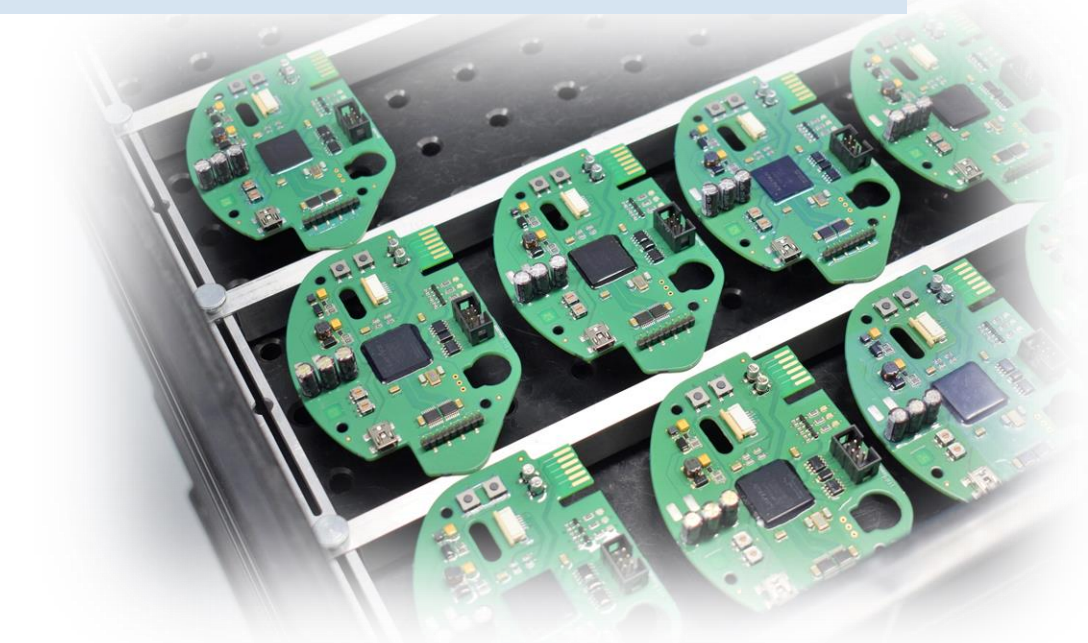
VES-6040

Quick Drying System



Drying

of solvent-based coatings



Product use

- ✓ Shortened drying time
 - ✓ No unpleasant emission
 - ✓ Space-saving
 - ✓ Flexible use
 - ✓ No location-bound
 - ✓ No energy costs
- Circulating air inside the box
 - Extraction of the solvent vapors
 - Stackable boxes
 - Universal assemblies receptive
 - Stack of boxes on rolls
 - No heater necessary



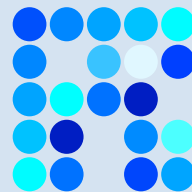
Combination options

Coating facilities
Dosing systems
2K-Dosing system
Jet vents
Drying station
UV-Oven
Inspection systems
Coating sets
Complete equipment
Service & Consulting

The VES quick-dry system with vertical airflow is a simple and economical solution to quickly dry protective coated assemblies at room temperature. As a passive unit, the VES can be easily connected to the in-house exhaust system.

VES-6040

Quick Drying System



Drying

of solvent-based paints

Application:

Space-saving, dust-free storage and effective extraction of coated assemblies in electronics production.

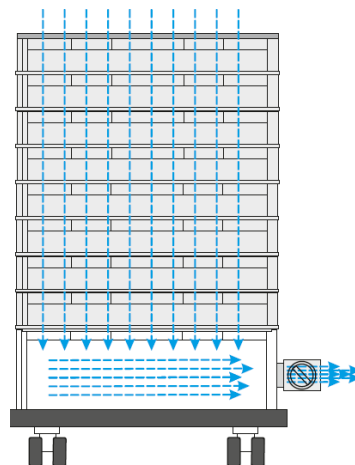
With the help of the VES system, the drying time of coated assemblies is reduced many times over. The practical system has a footprint of 600 x 400 [mm] and is supplied with roller carriage. This allows the system to be used in complete production.

The repellent surface of the components allows any coating or resin contamination to be easily removed without residue.

All components are suitable for ESD.

Technical Data:

Base area [mm]:	600 x 400
Tray height [mm]:	75/125/180
Air vent [mm]:	D80
Recommended suction:	80m ³ per h



Item numbers

Name

60011001	Base frame incl. ESD rollers, exhaust prechamber with air restrictor and filter cover
60011075	ESD-drying box, Height 75 mm
60011120	ESD-drying box, Height 120 mm
60011170	ESD-drying box, Height 170 mm
60011002	Assemblies recording variable



60011001 Basic frame



60011XXX ESD-drying box



60011002 Assemblies recording variable

EPSYS is a producer of manufacturing equipment and accessories for the process protective coating, drying and control. EPSYS offers the complete set-up and integration of the required components for assembly protection.

Engineering Office EPSYS

Paul Voinea Fon +49 911 23980460
Nimrodstraße 9/2 Fax +49 911 23980469
90441 Nürnberg info@inno-coat.de

Distributor:

Reserve technical changes
V2018-11

Coating facilities
Dosing systems
2K-Dosing system
Jet vents
Drying station
UV-Oven
Inspection systems
Coating sets
Complete equipment
Service & Consulting