

HIGH PERFORMANCE VACUUM SYSTEMS DESIGNED FOR POWDER SPRAY BOOTHS



Keep your booth clean with a reliable central vacuum system and a wide range of cleaning accessories.



Eurovac II
2.5HP & 5HP



Eurovac I
5HP, 10HP & 20HP

Larger systems and custom systems are available....speak with a Eurovac representative for more information

Meet NFPA Codes

- Powder coat paint is considered an explosive dust and powder coat booths are considered a div I, class II area.
- Meet NFPA code 33 with a Eurovac central vacuum system. Pump and separator are located outside the booth (explosion zone) so a class I, Group D or Class II, Group E, F, & G rating is not required (as is required for portable vacuum systems operating in the booth). The Eurovac system is totally grounded including galvanized steel tubing and fittings and anti static vacuum hoses and cleaning tools.
- NFPA 33 code requires that good "housekeeping" vacuuming practices are followed.

Features/Benefits

Great Filtration – built in cyclone separator removes 85% of dust before polyester cartridge filter (25 sq feet of filter area – 99.93% efficient to 3 microns). Filters are cleaned automatically by compressed air pulse jet cleaning.

Powerful - powerful vacuum offsets the static charge of powder coat accumulation on the surfaces of the paint booth

Convenient – inlets and hose hangers are located at convenient points just outside the booth. Inlets can be flush mounted inside the booth.

Improve paint quality – a clean paint prep area means there is less chance of dust getting into the paint jobs.

- Speeds color changes and prevents cross-color contamination. Extra collection canisters available for re-cycling different colors.