



PAINTSTOP FILTER

GENERAL

CODE	DESCRIPTION
PTS50	Paintstop filters 0,5m x 20m
PTS60	Paintstop filters 0,6m x 20m
PTS70	Paintstop filters 0,7m x 20m
PTS76	Paintstop filters 0,76m x 20m
PTS80	Paintstop filters 0,8m x 20m
PTS90	Paintstop filters 0,9m x 20m
PTS100	Paintstop filters 1m x 20m
PTS120	Paintstop filters 1,2m x 20m
PTS150	Paintstop filters 1,5m x 20m
PTS200	Paintstop filters 2m x 20m



DESCRIPTION

With our high-quality Paintstop filters, you can efficiently capture paint overspray and dust, helping to maintain a cleaner spray booth or spray area and supporting a more professional working environment.

What sets these Paintstop filters apart is their strong combination of performance and build quality. They offer a high holding capacity for both overspray and airborne particles. This is achieved through a layered structure of finely spun glass fibers, progressively built from coarser to finer layers. The resilient, spring-like composition ensures effective capture across the full depth of the filter media.

In addition, our Paintstop filters meet relevant quality requirements and comply with applicable environmental and technical standards. They are made from non-flammable, odorless materials and are designed for a long service life. Thanks to their high holding capacity and limited increase in pressure drop (Pa), they provide a reliable and efficient solution for a wide range of spray applications.

The inlet side is green, outlet side is white with good compressibility properties to ensure its stability and strong nature and to ensure that filter is not loose, scattered, and more conducive to store mist and dust.



PAINTSTOP FILTER

PROPERTIES

- High capacity of paint mist and dust
- Thanks to the efficient capture of paint particles, ventilation systems clog less quickly
- Temperature resistance: 170 °C
- Conforming to the European DIN53438-F1
- The average mist capturing rate: 93-97%
- 76mm thickness
- Rolls of 20M long
- Available in various sizes

ADVANTAGES

- Effectively captures paint mist – protects the extraction system from contamination.
- Improves air quality – reduces harmful substances in the air.
- Long service life – smart design ensures even loading.
- Quick and easy to replace – maintenance-friendly in use.