

PAINT BOOTH SCRUBBER

APZEM paint booth scrubber is a dry separation with limestone powder as a binding material. It combines high performance with massive energy and resource savings in painting, the most energy-intensive process of vehicle production.

FEATURES

- > 60% lower energy costs in the spray booth
- > Compact layout and reduction of booth cross-section by up to 35%
- > No heat recovery required
- > Galvanized steel ducts – no stainless steel required
- > Low maintenance costs
- > Long filter lifetime

PROTECTION AND SUSTAINABILITY

- > No water to bond paint
- > No unpleasant odors
- > No admission restrictions
- > No paint sludge
- > Extremely low particle emissions
- > Reduced CO₂ emissions

APPLICATION

- > Paint over spray
- > Paint mixing booth, etc..

ADVANTAGE

- > Energy reduction by 60 % in the spray booth
- > CO₂ reduction by 50% in the spray booth
- > Limestone powder as a natural binding material for all types of paint overspray
- > Water and chemical free process
- > Nearly 100% air filtration quality
- > Nearly climate-independent process Fully automatic paint supply
- > Simplified accessibility concept for the paint booth

ACCESSORIES

- > Centrifugal Blower
- > Spiral Ducts
- > Flexible duct
- > Magnahelic gauge
- > VOC Sensor..
- > Adsorption Media

