## HANDTE WET SCRUBBERS





## ADVANTAGES

- Universal applications
- High-level separation combined with safe operating technique
- Low-maintenance

Application

- No filter elements required
- The safest solution when dealing with flammable/combustible materials

The Handte Vortex and Handte Venturi wet scrubber systems provide high-efficiency and low-maintenance removal of dusts and other hazardous substances from the workplace

Handte wet scrubbers are for applications where hazardous substances are in production processes. Examples:

\* Steam: Washing machines, waste treatment, soldering, die-casting machines, releasing agents, paint vapors, cooling aggregates, spark discharge material removal machines, paint-stripping units, electro-plating units, lead production, electro-galvanizing plants, foundries

\* Aluminum magnesium dust: Minimal lubrication, grit production, chip removal, de-burring, brushing, separating, finishing processes, forging processes, grinding and polishing

\* Aluminum magnesium chippings: Drilling, machining, rough machining, sawing, de-burring, forming processes, recycling systems

\* Rubber/leather/plastic fines: Shoe manufacturing, tire re-treading, plastics processing, foils

\* production, extruders, modeling, textiles manufacturing

\* Fibers/fluff/textile dust: Polishing processes, paper machines, waste sorting systems, textile processing, recycling plants, insulation material production, asbestos abatement, food processing, grain processing

\* Sticky powders: Pharmaceutical processes, manufacturing of food, animal feed, dyes, mold and die manufacturing, printing machines, tire and chip production, adhesive applications, textile finishing, mixing and conveying plants, plastics processing, ceramic coating

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