

CENTRAL VACUUM CLEANER SYSTEMS

FOR THE QUICK AND EASY CLEANING OF ROOMS, MACHINES AND FACILITIES









Special advantages of vacuum cleaner systems:

- → For the quick and easy cleaning of rooms, machines and facilities
- \rightarrow Fast system availability
- → High performance blowers provide a large throughput
- → Especially suitable for the clean-up of rest-material out of machines or systems
- → Any number of cleaning spots possible up to 5 cleaning spots can be operated at the same time

Functional principle:

Central vacuum cleaners are an essential part for the implementation of corporate safety and hygiene guidelines.

A largely dimensioned jet filter in vacuum-rated design is positioned at a central location of the facility. A rotary valve discharges the collected dust into bags, big bags or containers.

A net of stainless-steel pipelines connects to all cleaning locations.

Every cleaning spot contains a hose (arbitrary length) with sucking-nozzle. In order to start cleaning, the nozzle is simply taken out of the holder and the vacuum system is activated. A largely dimensioned vacuum pump generates the vacuum air stream.

Design:

- → Cyclonic separator in stainless steel, material AISI 304
- ightarrow Surface: pickled and passivated

Option:

 \rightarrow Optional design for the foods-, animal feed-, chemical- & plastics-industries

ightarrow Optional dust explosion rated design (ATEX)

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