Central Vacuum Cleaning System



An efficient aspiration system that handles bulk dust loads and creates a safe, clean working environment

Simatek central vacuum cleaning system ensures a well dimensioned aspiration system that performs efficiently. It helps create a safe, clean working environment with optimal work conditions.

We provide different types of ducts - mild steel or stainless steel - that are assembled with easy-to-detach pipes.

Benefits

Efficiency

A clean working environment with reduced noise and vibration means that the employees can work efficiently and without distractions.

Safety

· For plants operating with explosive dust, Simatek central vacuum cleaning system's quick and efficient cleaning ensures a safe working environment.

Savings

Dusty and unsafe work environments can make the staff ill. With our central vacuum cleaning system a clean and safe working environment can be ensured and avoid losses due to a high number of sick days.



Features

Ease of use

- Easy to operate
- Quick and efficient cleaning
- Adaptable to different dust types

Effective design

- Sufficient suction capacity to handle bulk dust loads
- No circulation of air
- Low emissions

Standards

- TÜV approved following German standard VDI2263
- Applying with ATEX Directive
- High level of documentation

Applications

- Grain and feed industry
- Chemical industry
- Cement industry Food industry
- Paper industry
- Plastics industry
- Metal industry

Construction forms

Inlets

17 - radial inlet with baffle plates

Top

4T-R - flat top cover, installation/change of bags through mandoor

4T2-R - hinged top cover, installation/change of bags from the clean-air side

- Brewery

- Fish feed industry
- Pet-food industry
- Recycling industry
- Wood industry
- Mineral industry
- Fertiliser industry

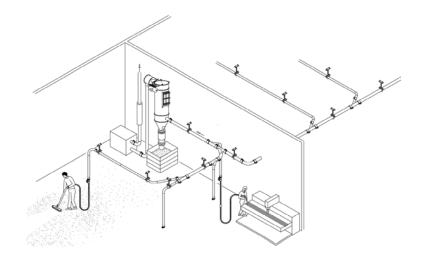
www.simatek.com

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Dimensioning

SimVac is dimensioned from 3 to 110 kW, depending on capacity and application.



Information required for quotation for central vacuum cleaning system.

Company Contact person:

E-mail Tel. no.

| 1. | Name of project | | |
|----|--|------------------------|------------------------------|
| 2. | Total number of suction points | | pcs. |
| 3. | Number of suction points in concurrent operation | ø38 mm | pcs. (cleaning of machinery) |
| | | ø50 mm | pcs. (floor cleaning) |
| 4. | Max. distance from the filter to the farthest | | m |
| | suction point | | |
| 5. | Product / type of dust | | |
| 6. | Number of storeys | | |
| 7. | In case of more than one storey, please inform at | | |
| | which storey the filter is to be installed | | |
| 8. | How will dust collection after the filter take place | Вох | Dust bin |
| | | Big-bag | Trough conveyor |
| 9. | Explosion venting of the filter | Yes: | No: |
| | | K _{st} value: | P _{max} value: |

To be returned to office@simatek.dk

www.simatek.com