INDUSTRIAL CENTRAL VACUUM CLEANING SYSTEM MODEL CV-36





STANDARD FEATURES

- Supports one to sixteen operators
- Filtration efficiency: 99.95% @ .5μm
- Low maintenance
- Vacuum levels up to 13" Hg
- Tank constructed of 3/16" carbon steel
- Engineered pulse-jet filter cleaning systems
- High Bin Level Detection
- Exhauster Safety Filter

BENEFITS

Suitable for use with Combustible Dust
Top-loading filter replacement
Occupies Minimal Plant Floor Space
Can serve piping network up to 1000' long
Unit shape and size can be customized to
your specific space and process
requirements. Depending on your
application and available space, we are able
to build and install a system to meet your
specific application requirements.

CV MODEL-36 OPTIONS	
Operators/Users supported using 25' x 1.5" ID Hose	1-16
Operators/Users supported using 25' x 2.0" ID Hose	1-8
Nominal SCFM	1680
Explosion Venting	Venting isolation or suppression
Primary Filter Area (Sq Ft)	336 ft ²
Discharge Storage	55 gal. to 2.0 cubic yards
Discharge Devices	Rotary Valve/Slide Gate/Material Transfer
Automation	Automatic protection of vital equipment
Filtration	Extreme Durability & HEPA Final Filtration
Complete Piping Design	Engineered for Vacuum/ Pressure Systems

^{*} Design subject to change without notice due to continued research and developments

CONTACT INFORMATION

Air Dynamics Industrial Systems Corporation

180 Roosevelt Ave, York, PA 17401

P 717-854-4050

F 717-854-4020

sales@airdynamics.net

www.airdynamics.net



