

INDUSTRIAL CENTRAL VACUUM CLEANING SYSTEM MODEL CV-36



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.

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

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



Industrial Dust Collectors • Environmental Test Chambers
Pneumatic Conveying Systems • Portable and Central Vacuum Systems

