

Central Vacuum Conveying Systems

Intelligent design solutions for simple, consistent, and instantly controllable plastic processing automation

Every customer faces unique plastics processing demands. Comet Automation Systems couples over 30 years of experience in research, development, and sales with reliable, high-quality auxiliary automation equipment to provide intelligent, customized design solutions to meet your specific application.

Comet's filterless vacuum receivers efficiently convey material for all plastic processing applications. They are constructed from the highest quality stainless steel, crucial to insure a long production life.

Comet's vacuum receivers are modularly designed, can be automatically or manually cycled, and are easy to maintain, making them the most innovative vacuum systems in our industry.

The total capacity, distance, and number of machines dictate the size of the system.



Solving Your Processing Demands

Seamless Integration from Concept to Completion

Storage Silos



Central Weigh Blending



Honeycomb Dryer with Two (2) Drying Hoppers



JIT Glass Loaders



- Filterless loader constructed of high quality stainless steel to insure a long, corrosion-free production life.
- Internal cyclone separator to remove fines and dust from material.
- Material can be stored in silos, saving floor space and creating a safe, clean working environment.



Allen-Bradley Control



Vacuum Pumps and Central Filters



Inside Surge Bins



Tilt Tables and Piping

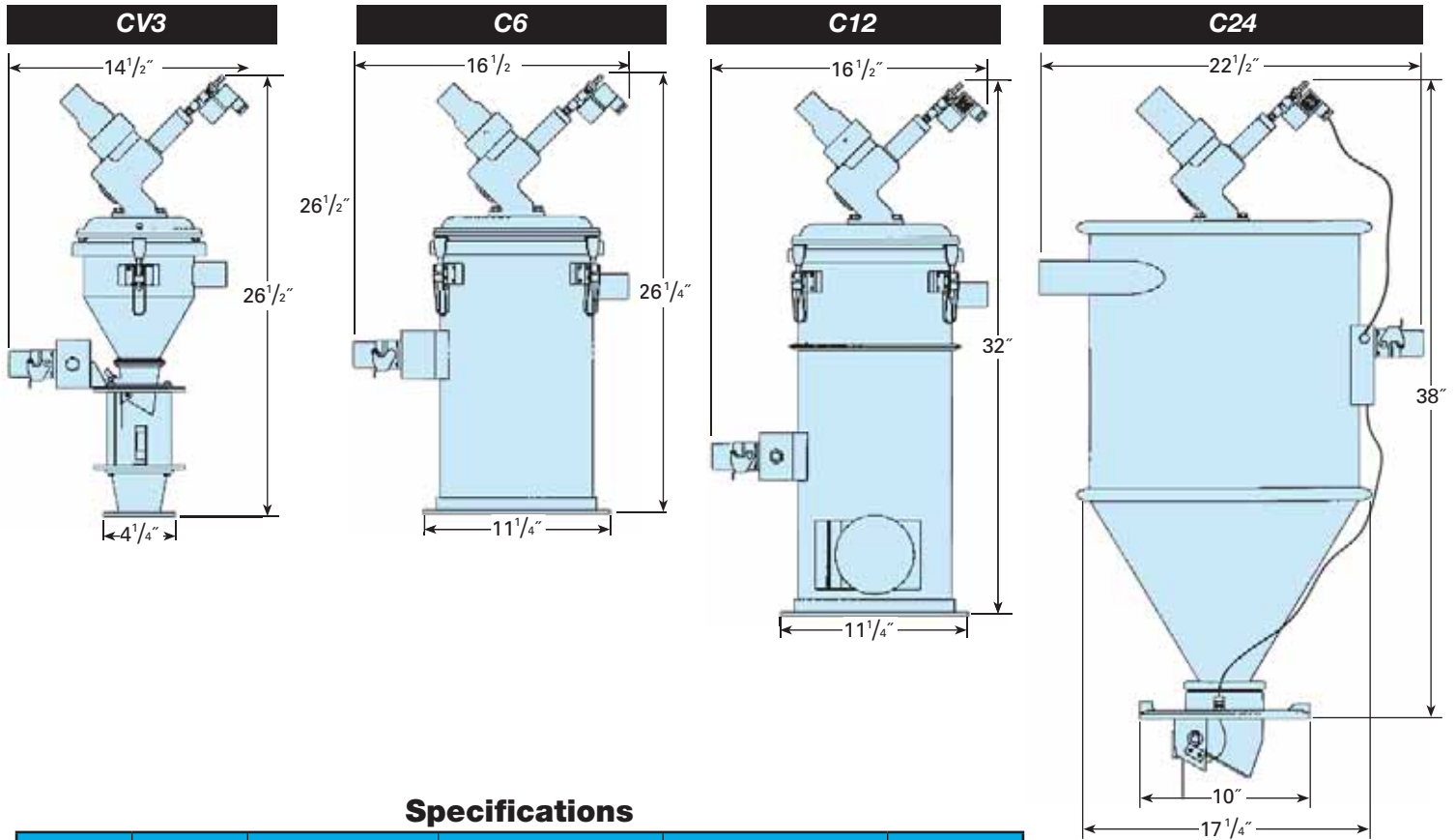


Proportioning Valve



Color Feeders

Central Vacuum Conveying Systems



Specifications

Model	Height	Maximum Diameter	Maximum Throughput	Mounting Rim Diameter	Inlet Size
CV3	26 1/2"	6 1/2"	60 lbs./hr.	4 1/4"	1 1/2" or 2"
C6	26 1/4"	9 1/8"	120 lbs./hr.	11 1/4"	1 1/2" or 2"
C12	32"	9 1/8"	250 lbs./hr.	11 1/4"	1 1/2" or 2"
C24	38"	16"	1,000-2,000 lbs./hr.	10"	2" or 2 1/2"

We reserve the right to change dimensions, technical data, and specifications without prior notifications.

Scan this QR code with your mobile device to see our complete line of auxiliary products.

