# **Cartridge Pulse**

## **CP Series Dust Collectors**

Central Collectors

Silo Collectors

> Silo Save Systems

tkages



C&W Manufacturing offers this high-efficiency line of collectors with the latest technology in cartridges. This series also boasts high performance: increased CFM coupled with an advanced cleaning system creating the most efficient cleaning of filter media on the market today.

The CP Series was engineered by dust control experts with careful attention to user friendliness, efficiency and ease of maintenance.





# CP-Series Central Dust Collectors

#### General Information

Benefits	Features:		
Easy to Maintain	Tool-less Exchange of Filter Media		
	Top Entry for Clean Side Filter Exchange		
Efficiency	Spun Bound Polyester		
	99.99% Filtration Efficiency		
Performance	Magnehelic Gauge		
	Laser Aligned Cleaning System		
Reliable, Easy to Operate	Electrical Control Panel		
	Solid State Adjustable Timers w/ LED Display		
Long-Lasting, Durable	10 Gauge, Corrugated Steel Construction		
Safety, OSHA-Compliant	Ladders, Platforms, and Handrails		

### Options

Specs

T

- Manual or Automatic Recycle Systems
- Custom Shrouds and Snorkels
- Silo Anti-Overfill System
- Spare Parts Kit
- Custom or Standard Duct Packages
- Additional Services: Turn-Key & Supervised Installations Customized Layouts Start-up, Maintenance & Training Professional Consultation

Save time during installation, we offer snap together ducting packages

Specifications	CP-5250	CP-7500	CP-10000	CP12500	CP-14000	
Total Filtration Area	787	1654	2068	2585	3102	
Number of Cartridges	15	16	20	25	30	
Cartridge Diameter & Length	8" X 39"	8" X 78"	8" X 78"	8" X 78"	8" X 78"	
Type of Media	Spun Bound Polyester	Spun Bound Polyester	Spun Bound Polyester	Spun Bound Polyester	Spun Bound Polyester	
Normal Air Capacity (CFM)	5250	7500	10000	12500	14000	
Static Pressure Drop	8″ W.C.					
Air to Cloth Ratio (ACFM/ft. <sup>2</sup> )	6.67	4.53	4.83	4.83	4.51	
Blower Horsepower (optional)	15	15	20	25	30	
Blower CFM	5,250	7,500	10,000	12,500	14,000	
Min. Design Efficiency*	99.99%	99.99%	99.99%	99.99%	99.99%	
Cleaning Mechanism	Pulse Jet w/ Timer	Pulse Jet w/ Timer	Pulse Jet w/ Timer	Pulse Jet w/ Timer	Pulse Jet w/ Timer	
*At Standard Test Conditions						

