



2715 North Airport Commerce Ave. Springfield, MO 65803 Phone: (417) 868-8002

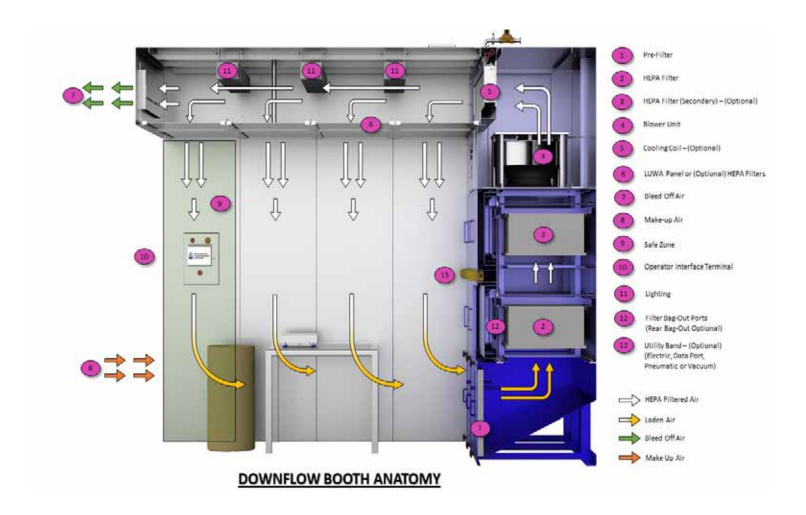
Fax: (417) 868-8316

www.custom-powder.com



Approinte the Art of Engineering

CPS provides solutions to automate production equipment cleaning and assure/validate repeatability of results that is not obtainable through manual washing. We evaluate every application to address the unique cleaning requirements of each piece whether it be a container we provided or existing equipment in your facility.



Downflow Booths are used for multiple bulk handling applications. These units are used to upgrade existing facilities or in new facility construction to reduce worker exposure during bulk handling operations, product protection and exhaust for particulate containment.

BASIC FEATURES

- 304 Stainless Steel
- 35 Ra u-inch Bright Polish Visible Material Finishes
- Easy-clean Pharmaceutical cGMP Design
- Washdown Design with NEMA 4X Electrical Enclosure Rating
- ULPA Filtration
- · Magnehelic Gauges with alarm

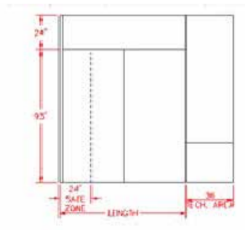
MAIN POWER OPTIONS

- 208 VAC Single Phase 60 Hz
- 230 VAC 3 Phase 60 Hz
- · 460 VAC 3 Phase 60 Hz
- · 575 VAC 3 Phase 60 Hz (Canada)
- 220 VAC Single Phase 50 Hz (International)
- 380 VAC 3 Phase 50 Hz (International) Version

COMMON OPTIONS

- Stacklight Status Indicator
- · Left-Hand Side Control Interface
- Temperature Control/Cooling
- Totally Enclosed Version
- Explosion-Proof Environments
- Glass walls
- View Port Windows
- Teardrop or Recessed Lighting
- Equipment Power Ports

- 2D & 3D Gloveport Barrier Screen
- Bag-in/out Filtration
- PLC and Touchscreen Controls
- Photohelic Gauges
- Vinyl Strip Door
- Workbench
- Most any Customization







Booth Size						
Boot	h Size	Internal width	External Width	Internal Depth	Internal Height	Filter size
#	Size					
Fill in Size Selection Below						
			Ctandard Circa	Polous		
Standard Sizes Below						
1	2m	2.00m (78.75")	2.12m (82.75")			2x3
2	2.3m	2.25m (92.50")	2.35m (96.50")			2x4
3	2.5m	2.50m (98.50°)	2.60m (102.50")			2x4
4	2.75m	2.75m (108.75")	2.85m (112.75")	1.3m (50")		2x3
5	3m	3.00m (118.50")	3.10m (122.5")	OR		2x3
6	3.25	3.25m (128.00")	3.35m (132.00")	2.0m (76.5")		2x3
7	3.5	3.50m (138.75")	3.61m (142.75")	OR	2.4m (93")	2x3
8	3.75	3.75m (147.00")	3.85m (151.00")	2.6m (103*)		2x4
9	4m	4.00m (157.50")	4.10m (161.50")	OR		2x3
10	4.6m	4.50m (185.00")	4.60m (189.00")	3.2m (129.5")		2x4
11	5m	5.00m (197.00")	5.10m (201.00")			2x4
12	5.5m	5.50m (217.50")	5.60m (221.50")			2x3
13	6m	6.00m (237.00")	6.10m (241.00*)			2x3