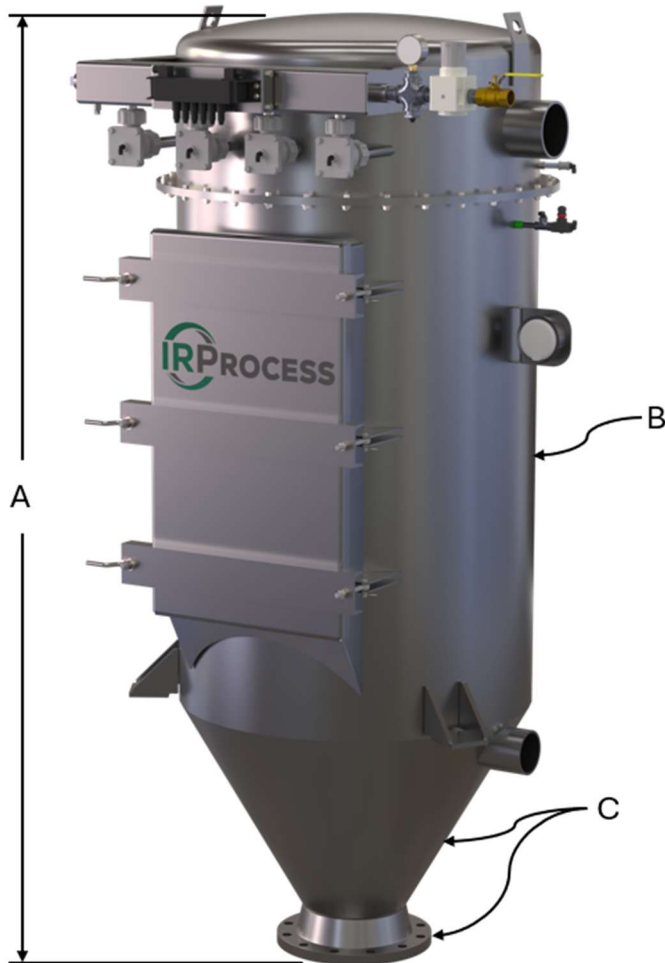


# Vacuum Filter Receiver

Engineered for rugged performance, it delivers reliable loading of bulk materials in even the most demanding environments.



*See page 2 for more information*

## Features & Benefits

- Heavy Duty Mild Steel Construction
- Compact Round Design, engineered to withstand high pressure vacuum systems
- Bottom Removal Cartridge Filters
- Fast acting-integrate pulse jet cleaning for continuous operation
- Tool-free filter access for fast maintenance
- Quiet operation with low compressed air consumption

## Specifications

- Controls: 24 VDC / 120 VAC
- Compressed Air: Clean & Dry at 100 PSIG
- Air Process Connection: 1" FNPT
- Vacuum Rating: 17" Hg

## Options

- Stainless Steel Construction for corrosive or sanitary environments
- Automatic differential pressure filter cleaning
- High Vacuum Design: 30" Hg
- Hazardous Location Components for compliance in classified areas
- High Temperature Design for heat-sensitive applications
- Custom Frame Heights to suit facility layout
- Custom Inlet, Outlet and Bottom Discharge sizes
- Filter Bags & Cages

Vacuum Filter Receiver - 29 SQFT Cartridges				
Size	A	B	C	AIR FLOW (ACR 1:1)
9	91-7/16"	30"	<i>ASSUMED 60 DEG CONE WITH 8" OUTLET</i>	256
14	95-3/8"	36"		398
18	102-5/8"	42"		512
24	109-5/8"	48"		682
32	116-5/8"	54"		909
38	123-5/8"	60"		1080
46	130-5/8"	66"		1307
54	137-5/8"	72"		1534
62	144-5/8"	78"		1761

Vacuum Filter Receiver - 40 SQFT Cartridges				
Size	A	B	C	AIR FLOW (ACR 1:1)
9	113-5/8"	30"	<i>ASSUMED 60 DEG CONE WITH 8" OUTLET</i>	359
14	119-5/8"	36"		558
18	126-5/8"	42"		717
24	133-5/8"	48"		956
32	140-5/8"	54"		1274
38	147-5/8"	60"		1513
46	154-5/8"	66"		1831
54	161-5/8"	72"		2150
62	168-5/8"	78"		2468

Vacuum Filter Receiver - 57 SQFT Cartridges				
Size	A	B	C	AIR FLOW (ACR 1:1)
9	140-5/8"	30"	<i>ASSUMED 60 DEG CONE WITH 8" OUTLET</i>	513
14	143-5/8"	36"		797
18	150-5/8"	42"		1025
24	157-5/8"	48"		1366
32	164-5/8"	54"		1821
38	171-5/8"	60"		2163
46	178-5/8"	66"		2618
54	185-5/8"	72"		3073
62	192-5/8"	78"		3528