



SRV AV-5, AV-10 SERIES Vacuum Receiver and Filter Chamber

Technical Specifications

SSR/AV-5 & AV-10 vacuum receivers are used to convey free-flowing granular, powdered or regrind materials in a centralized conveying system.

Features

Standard Features

- Flange mount configuration
- Brushed stainless steel construction. Painted cover assembly
- Integral material demand/level sensor
- Internal check valve on material inlet for 2.0", 2.5" and 3.0" Note: Consult factory for line sizes larger than 3.0" OD.
- Removable aluminum material inlet:
 - SRC08-16—Removable aluminum (2.0-3.5" O.D)

SRC30-60—Removable aluminum (2.5-3.5" O.D)

SRC/AV-5 receivers include angled, counterweighted discharge throat with gasket seal (SRC08-16 - 4" Throat, SRC30-60 – 6" Throat)

• Dual atmospheric valves for control of the vacuum and filter cleaning cycle

- Air operated vacuum sequencing valves built into cover of unit. No need for an additional sequence valve
- Low maintenance design. No tools required for filer bag cleaning/changes
- Large filter bag area for low pressure drop and good material/air separation
- Acrylic lined filter bags for better dust release and filter performance
- Auxiliary output provided for control of optional air slide gate
- Quick access latched cover design
- Hopper mounted control of cleaning cycle

Optional Features

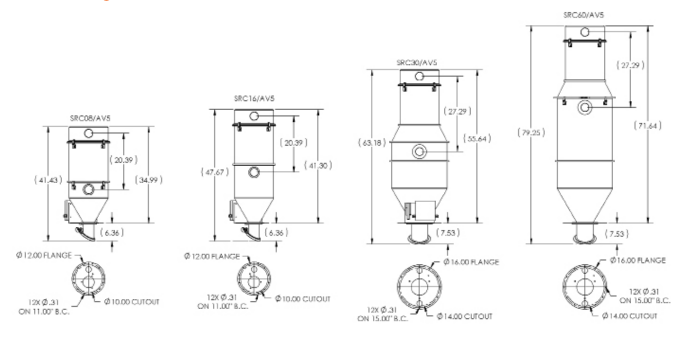
- 24 VDC contol voltage
- 115 VAC control voltage SRC/AV-10
- Capacitive volume fill sensor in vacuum receiver
- Air operated slide gate in lieu of standard discharge (4" slide gate for SRC08/16; 6" slide gate for SRC30/60)
- Remote demand sensor for material demand
- Distributed I/O cable connection kit
- Riser mount configuration (not available when slide gate option is selected)
- Special mounting flange pattern (consult factory)
- Optional filter media
- 70 degree cone for hard to flow materials (not available on SRC08 and SRC16 models)





SRV AV-5, AV-10 SERIES

Product Diagrams



Application Notes

These receivers should not be used for conveying materials that are not free flowing. Consult factory for all glass-filled material conveying applications.

Specifications

SSR-AV/5

Model	Filter Area sq ft (m2)	Inlet/Outlet Range in (mm)	Receiver Capacity cu. ft (lbs)	Receiver Capacity Liters	Dimensions H x W in. (cm)	Shipping Weight Ibs (kg)
08	5 (0.46)	2, 2.5, 3 (51, 64, 76)	0.8 (25)	22	35 x 14 (89 x 36)	85 (39)
16		2, 2.5, 3, 3.51 (51, 64 76, 89)	1.6 (50)	45	41 x 14 (104 x 36)	88 (40)
30		2.5, 3, 3.5 (64, 76, 89)	3.0 (100)	85	56 x 20 (142 x 51)	120 54)
60			6.0 (200)	170	72 x 20 (183 x 51)	140 (64)

SSR-AV/10

Model	Filter Area sq ft (m2)	Inlet/Outlet Range in (mm)	Receiver Capacity cu. ft (lbs)	Receiver Capacity Liters	Dimensions H x W in. (cm)	Shipping Weight Ibs (kg)
08	10 (0.92)	2, 2.5, 3 (51, 64, 76)	0.8 (25)	22	48 x 14 (123 x 36)	85 (39)
16		2, 2.5, 3, 3.51 (51, 64 76, 89)	1.6 (50)	45	53 x 14 (135 x 36)	88 (40)
30		2.5, 3, 3.5 (64, 76, 89)	3.0 (100)	85	68 x 20 (172 x 51)	120 (54)
60			6.0 (200)	170	84 x 20 (213 x 51)	140 (64)

