



# Whitlock®

PROVIDING SOLUTIONS, NOT JUST EQUIPMENT



## SR VACUUM RECEIVER

SR Series Vacuum Receivers from AEC feature a modular stainless steel design offering significant operational advantages. The modular design allows these units to be economically reconfigured to accommodate future production requirements. Units are available in different configurations and sized for material throughput ranging from just a few pounds to thousands of pounds per hour. Pyrex™ sight glass models allow for easy visual monitoring of material flow and are equipped with an adjustable proximity sensor to ensure minimal material inventory at each machine.

### SRH01

- Constructed of Type 304 stainless steel with brushed finish
- Quick-release design, no tools needed to remove hopper cover
- Flat wire mesh filter

### SRC02-SRC16

Includes above features plus:

- Unique discharge throat and counter-weighted flapper
- Integral level switch ensures material supply
- Extra mounting holes in flange allow for 12 different mounting orientations
- Electrical junction box with moveable mounting bracket
- Interchangeable material inlet/outlet connectors
- Check valve on SRC04 and larger up to 3" OD line size

### SRC30-SRC60

Similar features to above except:

- 6" discharge throat
- Check valve up to 3" OD inlet
- 3.0 and 6.0-cubic-foot capacities



The SR Series features an elastomer gasket on the discharge throat as well as a counter-weighted flapper and integral demand switch.



## SR VACUUM RECEIVER

[www.aecinternet.com](http://www.aecinternet.com)



## OPTIONAL FEATURES

- High-temp discharge throat gasket
- Positive flapper shut-off
- Vented riser for SRC30/60
- Silo mount riser for SRC30/60
- Filter media choices



Volume Fill Switch



Remote Proportioning Valve



OptiView™ Riser



Aluminum Riser

## MACHINE MOUNT MODELS INCLUDE

- Brushed stainless steel construction
- Pyrex™ sight glass for easy monitoring of material load/discharge cycle
- Adjustable proximity sensor (specify 24 VDC or 115 VAC)
- Modular design allows quick, economical reconfiguration to accommodate future requirements
- Quick-release design, no tools needed to remove hopper cover or sight glass
- Flat stainless steel filter provides filtration of conveying air
- Interchangeable material inlet-outlet connectors (not available on 0.03–0.1 cu. ft. models)
- Discharge throat flapper for even material flow
- Available in four hopper sizes (0.03, 0.1, 0.2, and 0.4 cubic foot capacities)

[www.aecinternet.com](http://www.aecinternet.com)  
[aecweb@corpemail.com](mailto:aecweb@corpemail.com)

AEC is committed to a continuing program of product improvement. Specifications, appearances and dimensions are subject to change without notice.  
 © 2011 AEC Bulletin WH2-135.5 Printed in USA



## SR VACUUM RECEIVER



### Global Headquarters:

**AEC Schaumburg**  
 1100 E. Woodfield Rd  
 #588  
 Schaumburg, IL 60173  
 Tel: +1 847 273 7700  
 Fax: +1 847 273 7804

**AEC New Berlin**  
 2900 S. 160th Street  
 New Berlin, WI 53151  
 Tel: +1 262 641 8610  
 Fax: +1 262 641 8653



**AEC Suzhou**  
 109 Xingpu Road SIP  
 Suzhou, China 215126  
 Tel: +86 512 8717 1919  
 Fax: +86 512 8717 1916



**AEC Warsaw**  
 ul.Dziakowa 115  
 02-234 Warszawa  
 Tel: + 48 22 390 9720  
 Fax: + 48 22 390 9724



**AEC India**  
 Regus, Level 2, Connaught Place  
 Bund Garden Road, Pune 41100,  
 India  
 Tel: +91 20 4014 7575/40147615  
 Fax: +91 93 7115 4045