

LHS SERIES Low Head Separators

Technical Specifications

LHS Low Head Separator vacuum receiver combinations are designed to convey free-flowing powder and dusty materials, i.e. regrind and coarse materials, with a central vacuum conveying system. The filterless design provides efficient conveying in the process.

Features

Standard Features

- Filterless design
- Mild steel low head separator with SRC vacuum receiver
- Flange mount configuration
- Material demand/level sensor
- Counter-weighted flapper
 - SRC16 4" throat
 - SRC30/60 6" throat

- Line sizes available
 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4" Sch. 10,
 5" Sch. 10
- Notes: Requires appropriate sized SRC vacuum receiver (quoted separately)

Optional Features

- Level sensor for volume fill
- 115 VAC control voltage
- Stainless steel construction
- Riser mount for SRC receiver



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Specifications

Model	Recommended Vacuum Hopper size (lbs)	Recommended Vacuum Power Unit size (hp)	Material and Vacuum tube size, in.	Height, in. (mm)	Diameter, I n. (mm)	Shipping weight (with vacuum receiver), lbs. (kg)
3/5	25	3.5	1.5	16 (406)	8 (203)	35 (16)
	50					
	100	5	2			
7.5/10	50	7.5	2.5	24 (610)	10 (254)	40 (18)
	100	7.5/10	2.5/3.0			
	200	10				
15	100	15	3/3.5	30 (762)	10 (254)	50 (23)
	200					
25	200	25	4 Sch. 10	36 (914)	12 (305)	75 (34)
30	200	30	5 Sch. 10	44 (1118)	16 (406)	75 (34)

Vacuum receiver and vacuum pump sold separately.

