

- Available With or Without Rotary Actuator
- Resilient Tongue & Groove Seat
- Series 30 Wafer Style
- Series 31 Lugged Style
- Limit Switches Available
- Rebuild Kits Available





SIZE	WITHOUT ACTUATOR*	WITH ROTARY ACTUATOR*
2" Wafer	\$51.00	\$176.00
2" Lugged	\$88.00	\$275.00
3" Wafer	\$62.00	\$195.00
3" Lugged	\$108.00	\$295.00
4" Wafer	\$88.00	\$228.00
4" Lugged	\$144.00	\$388.00
6" Wafer	\$122.00	\$268.00
6" Lugged	\$244.00	\$488.00
8" Wafer	\$195.00	\$384.00
8" Lugged	\$333.00	\$769.00
10" Wafer	\$324.00	\$595.00
10" Lugged	\$416.00	\$903.00
12" Wafer	\$430.00	\$895.00
12" Lugged	\$505.00	\$1,322.00
Manual Lever Handle	2" - 8" Valves	\$25.00
Solenoid Valve	Series 63 120 VOLT	\$118.00
Limit Switch	Series 50 Sizes 2" - 12"	\$183.00

*Prices subject to change, Series 30 Wafer Style, Series 31 Lugged, Series 92 Actuator, Nylon Coated Disc, Freight not Included



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Pinch Valve Systems: The R & S Anti-Overfill System comes with 4" or 5" pinch valve that connects to existing air loader fill pipe and to high level bin indicator. Alarm box, The warning horn and light will alert operator before cutting off the flow of material to the silo. These kits come complete with timer box, strobe light, warning horn, solenoid valve, pinch valve, and weld-on flanges. **Air Distribution Manifolds:** The manifold gives you the ability to shut off individual air lines and more control of air pressure in each line without disconnecting components of the system. **Water Meters:** The Badger Meter Model 7500P Electromagnetic Meter was specifically designed to meet the demands of the most rigorous concrete applications. The open meter design eliminates "water hammer" damage and pressure loss. Since there are no moving parts, this meter is even suited for wash-out applications. The amplifier easily connects to the CB-20 Programmable Batch Controller, or your existing plant control system. The Magnetoflow® 7500P is California type approved for water batching and reclaim water metering. **BH Series Pneumatic Piston Vibrators:** The model BH industrial vibrator for bins and hoppers incorporates a nominal piston and bore. During operation, compressed air is alternately directed from one end of the piston to the other through a series of internal ports. The piston is the only moving part, which makes a pneumatic piston vibrator a reliable, low maintenance device. The bin vibrator housing is a one-piece, ductile iron casting. This adds to the durability and reliability of NA VCO® Pneumatic Piston Vibrators. The action of the piston in the NAVCO industrial vibrator generates high amplitude vibration with unidirectional, or linear, force vectors. **Pressure Relief Valves:** Both Spring Loaded and Weighted Pressure Relief Valves are the last safety net when abnormal pressure conditions endanger the silo structure. This is why sudden excess or suction pressure inside the silo must be dealt with instantaneously. Even though ideally a Pressure Relief Valve should never have to go into action, it must be efficient and reliable if needed. **Aeration – Blowers and Air Pads** 4.5 HP Ring compressor with a maximum pressure of 118 in.H2O and a maximum flow of 206 scfm. UL Recognized, CSA certified and CE. For: Air Agitation, pneumatic conveying, blowing and drying. Aeration Pads available individually or with complete mounting kit. The aeration pad or diffuser that is used to provide a means of introducing low pressure air into a dry bulk material that has become compacted due to settling. The air will help restore the material's natural ability to flow. The aeration pad helps restore material flow without the sometimes damaging effects of vibration or more expensive and complicated flow systems. The pads use a minimum amount of air (typically 6.5 cfm at 3 psi). Air Cylinders: Brands: Advanced Automation, Sheffer, Springville, Schrader Bellows All air cylinders, cylinder accessories, pneumatic radial motion clamps and pneumatic thrusters (air powered slides and die lifters) can be supplied to either NFPA or Metric dimensional standards. **BMRX Rotary Level Indicators:** Alerts to Bin Levels to Prevent Overfills BinMaster rotaries offer a cost effective means to prevent bin overflows. The BMRX and MAXIMA+ feature low power consumption, "de-engergized" operation - which shuts down the motor when material is present - and automatic alerts to power failure. **Blowers:** Brands: Fuji, R&S Industries, Gardner Denver Fast-Air Blower Systems include 40hp-75hp TEFC/ (18-57 tons per hour) 15psi w/460CFM-920CFM air flow, Outlet size 4"-6" and I4' of hose including cam lock ends.