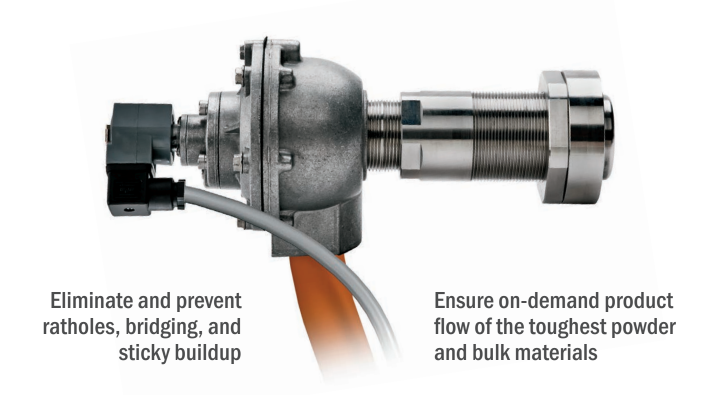


The Proven Solution for Tough Material Flow Problems



The Proof is in the Flow!



Prevent and eliminate hang-ups and blockages in your silos, bins, hoppers, and chutes with coordinated, 360-degree bursts of compressed air/gas. Each pulse activates up to an 8' diameter of material without vibration or stress to the vessel.

Activate bulk material with a first-in, first-out controlled flow with sequenced pulsing of strategically-positioned AirSweeps.

Installed and maintained from outside the bin, each AirSweep can easily be retrofitted for any application—even in temperatures up to 900° F.

Virtually maintenance-free performance. The patented valve design utilizes only one moving part, ensuring an immediate reseal after each pulse, to prevent material feedback.





Models and mounting available in many sizes and materials of construction to fit any application.

Models:

VA-06 (3/4") - For small vessels and chutes

VA-12 (1-1/2") - For medium-sized vessels and chutes

VA-51 (2") – For large vessels and chutes

Straight Shooter – For applications requiring a focused column of air

Tri-Clamp – For applications requiring easy installation and removal

USDA-Accepted – For sanitary processing applications

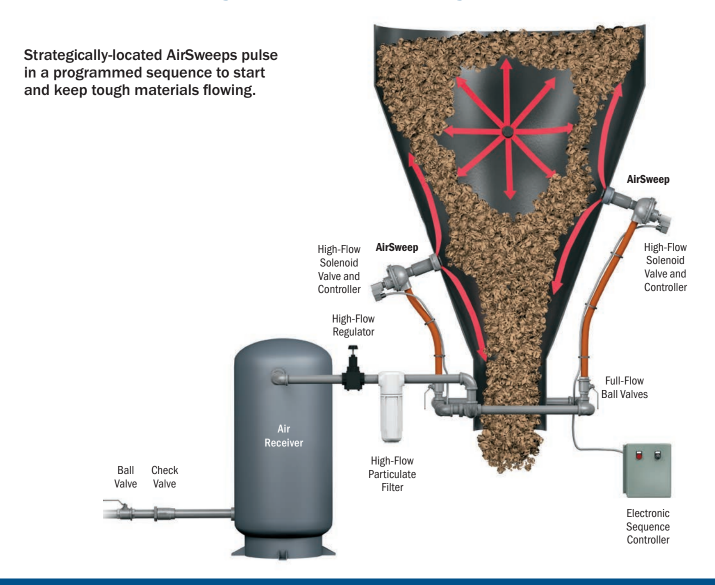
Standard materials of construction include:

- Carbon Steel
- 304 Stainless Steel
- 316 Stainless Steel

Other materials available upon request.

Contact us to determine which model is appropriate for your specific application. 860-928-6551 • Sales@ControlConceptsUSA.com

Typical AirSweep® System



SEE IT IN ACTION!

Watch demo videos at

AirSweepSystems.com

Contact us for a detailed AirSweep® System proposal, engineered specifically for your application.

+65 3165 1044 • Support@ControlConceptsASIA.com



Control Concepts Asia Pte Ltd 30 Cecil Street, #19-08 Prudential Tower Singapore 049712 T: +65 3165 1044 E: Support@ControlConceptsAsia.com www.AirSweepSystems.com Control Concepts, Inc.
100 Park Street,
Putnam, CT 06260 USA
T: +1 860-928-6551
E: Sales@ControlConceptsUSA.com
www.ControlConceptsUSA.com
@2019 Control Concepts USA. All rights reserved. 201904