

Material Handling Solutions

DA-II VAC PROBE DEAERATOR

(AS STAND-ALONE OR ATTACHMENT)

A s an attachment to the Chantland-PVS Weighmaster II Auger Packer, the Vac-Probe uses an air-operated vacuum generator and two sectioned probes to remove air from product containers during the fill process.

The probe can also be set to varying depths to fit bags, boxes or drums. The sectioned probes also allow for additional customization to fit the customer's product.

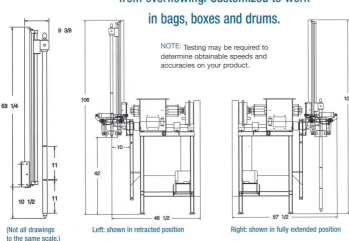
The Vac-Probe is available in food-grade construction (3A dairy rating pending). It is adaptable to a wide range of sizes for bag, box and drum containers, and the speed and settings can be customized for product-specific filling needs.

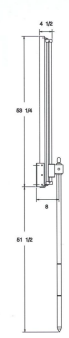
- Easily attaches to 4198 Weighmaster II Auger Bagger or can stand alone
- Reduces waste by preventing aeration and overflow
- Removes the air as you fill the container
- 12-15 second fill time depending on bag and product size
- Adjustable settings customized to your needs
- Fills boxes, drums or bags



When attached to 4198 Weighmaster II or standing alone,

it reduces waste by preventing aerated product from overflowing. Customized to work





Chantland-PVS Company, Humboldt, I/

CONFIGURATION OPTIONS

MOUNTED ON THE 4198 WEIGHMASTER II

- The Vac Probe is all stainless steel. Option of foodgrade weld and polish
- Requires new spout assembly on existing machines
- Spouts can be attached with pail/drum filling attachments with dust shroud
- ELECTRICAL: 110 vac, 1 ph, 50/60 hz
- AIR OPERATION: 26 cfm @ 80 psi (based on 4 bags/min.)

FREE STANDING DA II VAC PROBE

- The Vac Probe is all stainless steel with food-grade welds and polish
- ELECTRICAL: 110 VAC, 1 PH, 50/60 HZ
- AIR OPERATION: 26 CFM @ 80 PSI (based on 4 bags/min.)
- Must be purchased with stand assembly

NOTE: Specifications subject to change without notice.