

"FA" BULK BAG FILL FRAME

501-020 SERIES

APPLICATION

Simple and sturdy, the "X" Frame Bulk Bag Filler features an innovative design that allows for access to bag straps from any side. The interface is a square tubular construction coupled with our innovative "X" frame design. Telescoping legs allow for infinite adjustability taking the hassle out of installation and fit-up with upstream process equipment.

A combination inner/outer feed snout with inflation collar eliminates dust leakage and product loss while filling bags. Level controller detect when bags are full to signal feed system to stop.

DESIGN

Heavy Duty tubular steel construction with stainless steel telescoping legs. Bag loading spout with bag inflation port and exhaust port with filter. A wide variety of filling devices can be accommodated. Multiple styles of level controller can detect height level in bag.

STANDARD SPECIFICATIONS

- Stainless Steel Tubular Legs
- Painted Carbon Steel Tubular Support Frame
- Combination Feed Snout/Inflation Collar Head
- Inlet Valve
- Adjustable Bag Support Hooks
- Displacement Air Filter



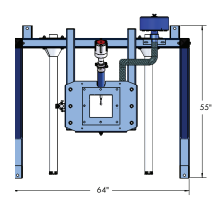
OPTIONS

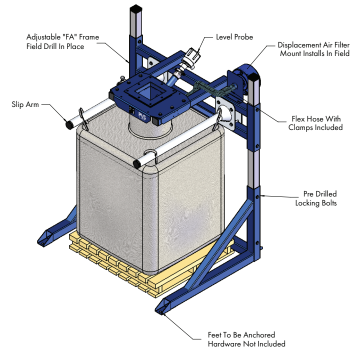
- Receiver Mounting Kit
- Customizable Color
- Silencer/ Relief Valve for Controlled Air Removal
- Weigh Frame with Four Load Cells and Summing Box
- Bag Tensioning Straps
- Densification Table
- Roller Conveyor

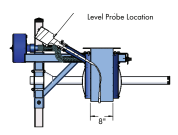


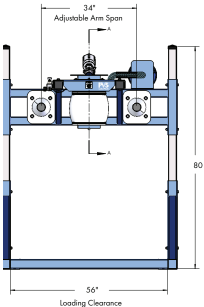
DRY MATERIAL HANDLING & INDUSTRIAL AIR FILTRATION

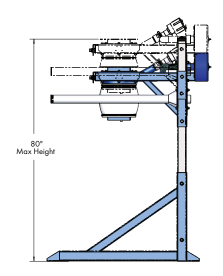
DIMENSIONS OF THE 501-020 SERIES "FA" BULK BAG FILL FRAME











UTILITY REQUIREMENTS:

Electrical:

• 15 AMP at 120 Volts, 1 Phase, 60 Hertz

Compressed Air:

- 2-4 CFM at 90 PSI (Intermittent Duty)
 - o Clean & Dry, Free of Oil & Dirt

CUSTOMER DRIVEN SOLUTIONS. CALL PVS TODAY 855.244.9533

PVS Process Equipment | 2600 Hamburg Turnpike Suite A | Buffalo, NY 14218 p. 716-646-0181 | f. 716-646-0157

Drawing data is for general reference ONLY. Certified drawings for your application available upon request.