

## "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



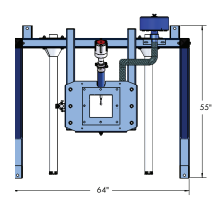
## OPTIONS

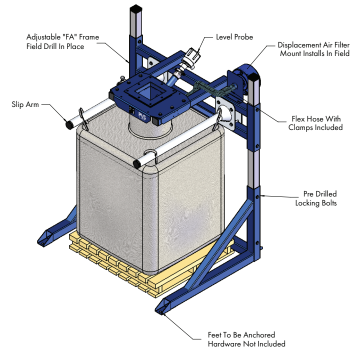
- Receiver Mounting Kit
- Customizable Color
- Silencer/ Relief Valve for Controlled Air Removal
- Weigh Frame with Four Load Cells and Summing Box
- Bag Tensioning Straps
- Densification Table
- Roller Conveyor

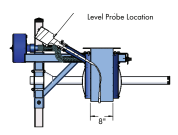


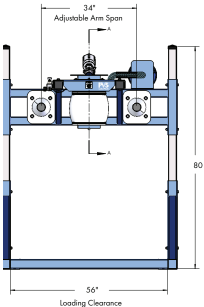
## DRY MATERIAL HANDLING & INDUSTRIAL AIR FILTRATION

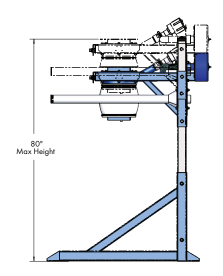
## DIMENSIONS OF THE 501-020 SERIES "FA" BULK BAG FILL FRAME











## **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.