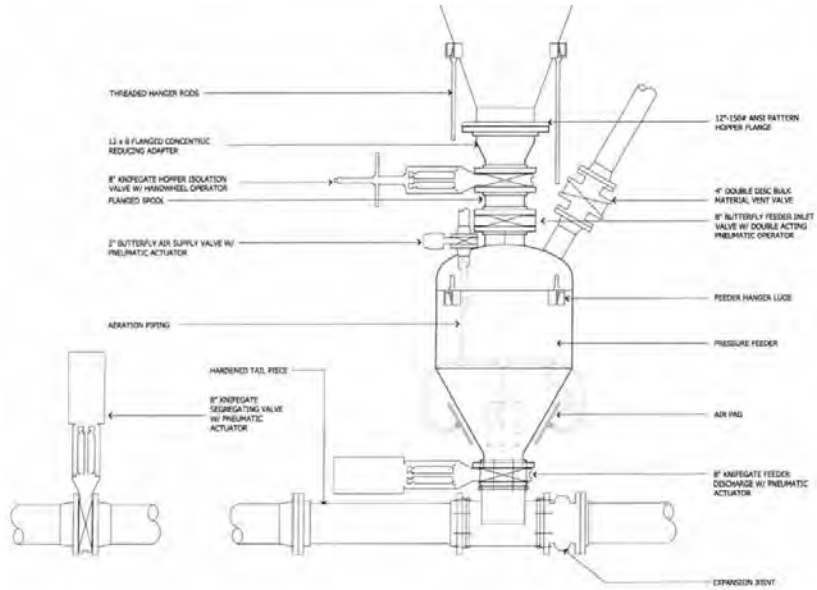




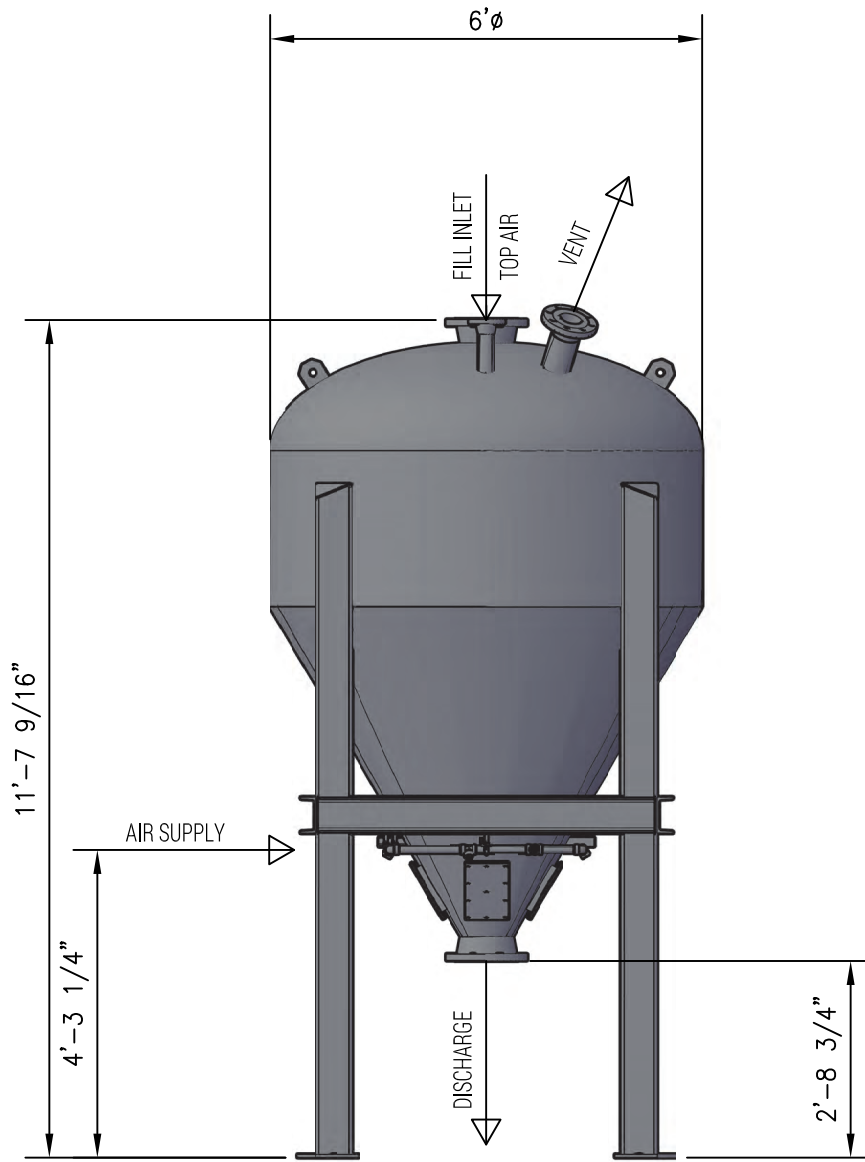
# LB Industrial Systems<sup>LLC</sup>

## Dilute Phase Pneumatic Conveying System

LBIS Dilute Phase Transfer Vessels utilize bottom discharge with regulated dry air pad fluidization on the discharge cone to efficiently feed conveying systems from the outlets of vacuum collectors, silos, and hoppers.



311 E Ramsey Road  
San Antonio, Texas 78216  
(210)344-2009  
[www.lbindustrialsystems.com](http://www.lbindustrialsystems.com)



HEAD TYPE: 2:1 ELLIPSOIDAL  
 ESTIMATED CAPACITY: 135 CU FT



LBIS PNEUMATIC CONVEYING TECHNOLOGY

**BOTTOM DISCHARGE TRANSFER VESSEL**  
**M135SP**

THIS DRAWING, INCLUDING ALL DESIGNS AND DETAILS, IS THE PROPERTY OF LB INDUSTRIAL SYSTEMS, L.L.C. FOR THE PURPOSE OF ENGINEERING INFORMATION AND THE CONSIDERATION THEREOF. THE RECIPIENT OF THIS DRAWING ACCEPTS IT IN STRICT CONFIDENCE AND AGREES NOT TO REVEAL IT OR USE IT IN ANY MANNER DETRIMENTAL TO LB INDUSTRIAL SYSTEMS, L.L.C. NOR MANUFACTURE ANY ITEM SHOWN THEREON WITHOUT WRITTEN CONSENT OF LB INDUSTRIAL SYSTEMS, L.L.C.

© 2019 LB INDUSTRIAL SYSTEMS, L.L.C.