



WILCO
MACHINE & FAB

Pressure/Vacuum 31 Bag Dust Collector

(Wilco 231500)

The 900 CFM unit is designed per ASME Code
for 40 psi and 30-In Hg at -20 deg F.



Pressure/Vacuum 31 Bag Dust Collector

The 900 CFM unit is designed per ASME Code for 40 psi and 30-In Hg at -20 deg F.

(Wilco 231500)

The dust collector is a 900 CFM unit designed per ASME Code for 40 psi and 30-In Hg at -20° F. The unit utilizes 31 GORE-TEX high durability filter bags having an efficiency rating of 99.034 % (particulate size .300 um). This filtering system satisfies all state and federal air quality requirements. Two access hatches are installed in the dust collector shell for internal service. Tank is provided with 3 inch vacuum inlet manifold and a 3-inch vent manifold (other manifold sizes available) A pneumatic shaker is installed for shaking dust from the filter bags. Multiple mounting options available. Complete with shotblast, three coat paint system and customer choice of colors.

Unit Weight: 1,590 lbs.

Unit Diameter: 60 inches

Unit Length: 132 inches (with standard mounting configuration)



WILCO
MACHINE & FAB

1326 S. Broadway, Marlow, OK 73055 • Phone: 580-658-6993 • Fax: 580-658-6767
www.wilcofab.com • Sales & Customer Support Contact: Anthony Chandler at anthony.chandler@wilcofab.com

©2011 Wilco Machine & Fab, Inc. • Printed in the U.S.A. • All Rights Reserved • 08/11