VBS300 / VBS310 - VOLUME BOOSTER SERIES



The VBS300 Volume Booster Series is designed to operate pneumatic valve actuators via a valve positioner. It is recommended for large actuators to reduce positioning time. Volume boosters with Cv 5 and pneumatic connection 1", for remote mounting. VBS300 in Aluminum, VBS310 in Stainless Steel 316. The bypass valve is used to adjust dynamic response to provide stable operation over a wide range of actuator sizes.

FEATURES

- · Booster for control and ON/OFF actuators / valves
- · Particularly adapted for PST and Anti Surge applications
- · Heavy Duty Aluminum or Stainless Steel housing
- · Adjustable precision Bypass Valve
- · Booster controlled by valve positioner and / or by a solenoid operated valve
- Compatible with the full Range of Foxboro valve positioners SRP981, SRI986, SRI983, SRI990, SRD991, SRD960, SRD998, and IP converter IP26
- Exhaust with internal thread 3/4-14 NPT for connection of an Exhaust Silencer or to be connected to a tube system for exhaust collection





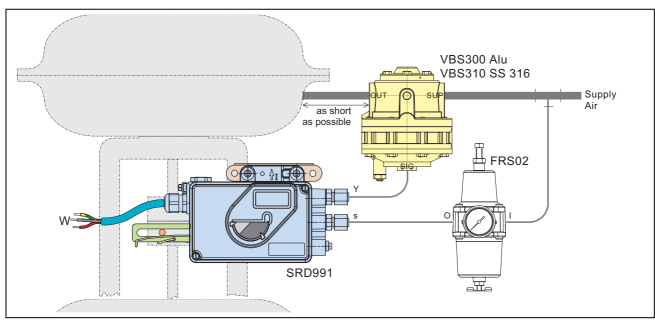
SPECIFICATIONS

	VBS300	VBS310
Max. Supply Pressure	17 bar / 250 psig	
Max. Signal/Output Pressure	10 bar / 150 psig (controlled by positioner)	
Flow Capacity (Cv) Input	Cv 7	
Flow Capacity (Cv) Exhaust	Cv 5	
Signal/Output Pressure Ratio	1:1	
Housing material	Aluminum	Stainless Steel 316
Diaphragm material	Nitrile	
Supply/Output Connection	1" NPT	
Signal Connection	1/4 NPT	
Ambient Temperature	-40 °C to 93 °C / -40 °F to 200 °F	
Weight	2.95 kg / 6.5 lbs	6.8 kg / 15 lbs
Mounting type	remote from Positioner	

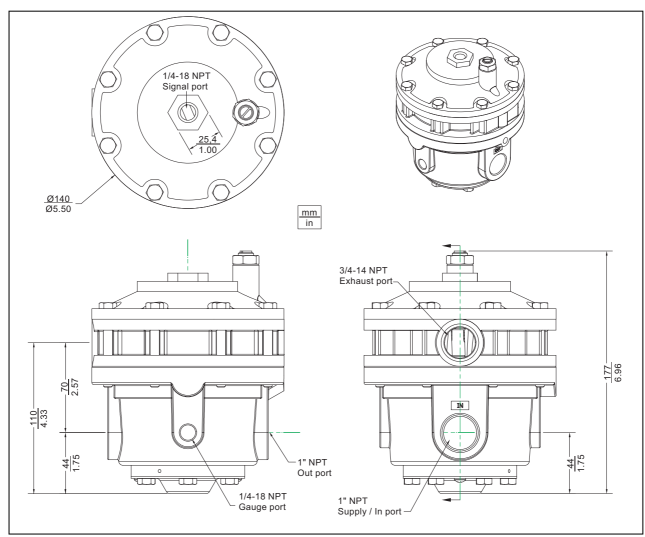
Noise The use of Silencer is strongly recommended. Operator should always wear ear protection.

MODEL CODES VBS300 / VBS310

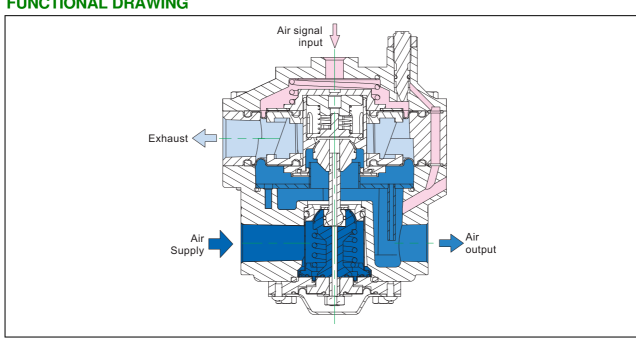
APPLICATION



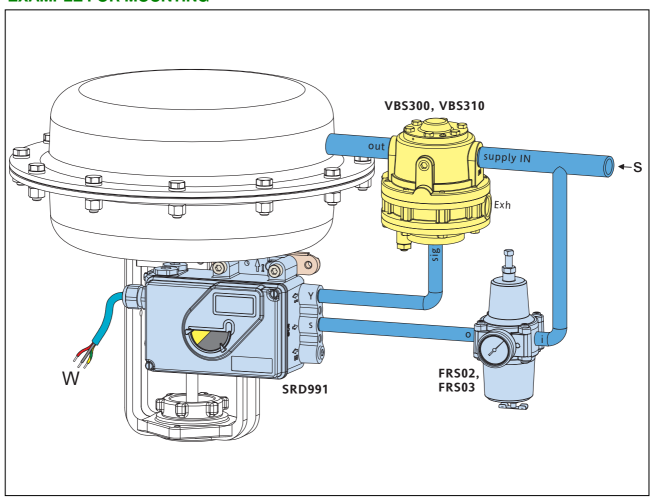
DIMENSIONS AND CONNECTIONS



FUNCTIONAL DRAWING



EXAMPLE FOR MOUNTING



Schneider Electric Systems USA, Inc. 38 Neponset Avenue Foxboro, MA 02035 United States of America http://www.schneider-electric.com Global Customer Support Inside U.S.: 1-866-746-6477 Outside U.S.:1-508-549-2424

https://pasupport.schneider-electric.com

Copyright 2010-2019 Schneider Electric Systems USA, Inc. All rights reserved.

Schneider Electric is a trademark of Schneider Electric Systems USA, Inc., its subsidiaries, and affiliates. All other trademarks are the property of their respective owners.



DOKT 558 765 085 FD-PSS-PO-16-EN