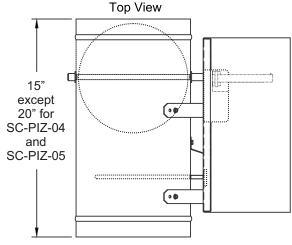
# **Submittal Sheet**

JOB NAME\_\_\_\_\_\_ARCHITECT\_\_\_\_\_ENGINEER\_\_\_\_\_CONTRACTOR\_\_\_\_\_\_LOCATION

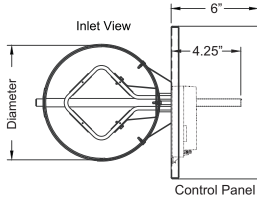
## **SC-PIZ-XX**

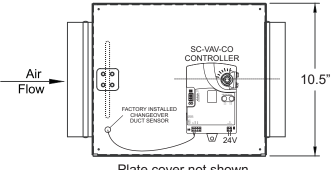
PRESSURE INDEPENDENT ZONE ONE DAMPER



Model Number	Inlet Diameter	
	in.	mm
SC-PIZ-04	3.88	99
SC-PIZ-05	4.88	124
SC-PIZ-06	5.88	149
SC-PIZ-08	7.88	200
SC-PIZ-10	9.88	251
SC-PIZ-12	11.88	302
SC-PIZ-14	13.88	353
SC-PIZ-16	15.88	403

- 12"-



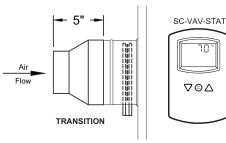


Control Panel (shown with plate cover)

Plate cover not shown in this view

#### Note:

SC-PIZ-04 and SC-RAT-05 have round 4" or 5" transitions respectively on the inlet of a SC-PIZ-06 with low flow sensors. An optional transition is available for the discharge end.



The SC-VAV-STAT can be used as a permanent digital wall-mounted temperature controller or as a service tool to set up the SC-VAV-CO Controller.

See SC-VAV-STAT Submittal sheet for more information.

### STANDARD CONSTRUCTION

• Units are constructed with 22 gauge galvanized steel and 18 gauge damper assembly, integral blade seal, control panel and cover.

#### **OPTIONAL CONSTRUCTION**

• Optional stainless steel construction available.



5351 E. Thompson Road Box 128 Indianapolis, IN 46237 www.specifiedcontrols.com Phone: 888.359.0365