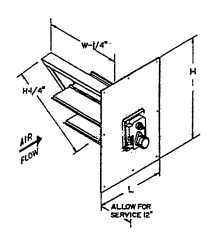
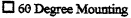
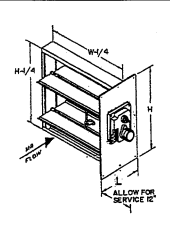
Series: PVSE
Electric Control

SUBMITTAL DATA





Options: I MULTI POINT SENSOR



☐ 90 Degree mounting

SPECIFICATIONS

PATCH PLATE - Constructed of 18 gauge galvanized steel attached to damper frame with screws for a unitized rigid assembly. Duct sealer and flashing angles installed as per instruction will minimize leakage to approximately 2% at 3.0 " wg.

PRIMARY AIR VALVE - Constructed of a unitized steel frame with formed blades that operate opposed or parallel action. Blades pivot on a solid machined shaft and rotate in permanently hibricated bearings. All hardware is zinc plated, side seals are stainless with dual blade edge seals. Leakage is maintained at approximately 2% at 3.0" wg.

QTY EA.	MODEL NO.	CFM MAX	INLET SIZE	DIMENSIONS		
				W	H	L ₀
		······································				
						
				1		

(1) Length of unit is a function of height and mounting. All units with damper mounted at 90 degrees are furnished standard with a length of 10". All dampers mounted at 60 degrees H = L.

Controls:				Thermostat:
☐ Factory Mount	☐ Norm. Open	40 va Transform	er 🗆 Press. Dependent	□ By Factory
☐ Field Mounted	☐ Norm. Closed	☐ 24 v Actuator	☐ Aux. End Switch	☐ By Others

☐ CONTROL COVER