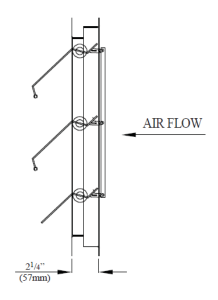
PRESSURE RELIEF DAMPER







DESCRIPTION

A pressure relief damper is a backdraft damper having an adjustable start-open pressure, that is capable maintaining a relatively constant pressure, at various air flows and which closes upon a decrease in differential pressure. Pressure relief damper do not immediately open fully upon reaching their start-open pressure.

A pressure relief damper is generally used as a safety or controlling device. In a duct section, it would be mounted on the duct to either relieve an unexpected overpressure or to relive negative pressure downstream.

- Blade open when the maximum differential pressure is exceeded and close automatically when the pressure drops.
- Blade made of salt-water resistant.

STANDARD SIZES

PRESSURE RELIEF DAMPER STANDARD SIZES											
Width(mm)	200	400	600	800	1000	1200	1400	1600			
Height(mm)	300	348	500	652	804	956	1108	1260			

PRD-X

PRESSURE RELIEF DAMPER



STANDARD CONSTRUCTION

FRAME

Extruded aluminum construction (1.5mm) thick, 21/4" depth.

BLADES

Extruded aluminum construction (1mm) thick.

COUNTER BALANCE

Aluminum plated bar on the blade (fixed at the top blade) adjustable for final "on the job" setting.

SEALS

Vinyl blade cushion seals mechanically locked into the blade.

BEARINGS & AXLES

Corrosion resistance long life synthetic, bearings & axles fabricated as one piece.

LINKAGE

(1.5mm) Aluminum tie bars in the air stream.

FINISH

Mill/Powder Coated.

MOUNTING

Vertical & Horizontal.

OPTIONS:

• **FLANGED:** Extruded Aluminum Flanged Frame.

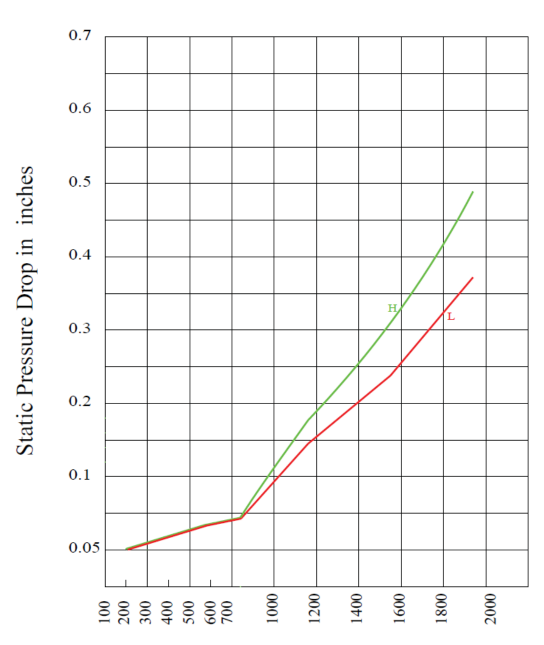
NOTE:

When used in fan discharge application damper should be located at least 1/2 fan diameter from fan discharge.

PRESSURE RELIEF DAMPER



AIR PERFORMANCE



Face Area Velocity in Feet per minutes

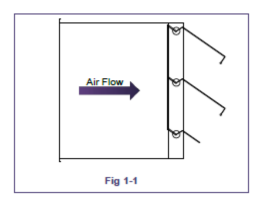
WHERE:

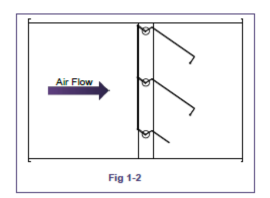
- H: HIGHE PRESSURE DROP (DUCTED DAMPER EXHAUSTING AIR INTO AN OPEN AREA)(Fig 1-1).
- L: LOW PRESSURE DROP (FULLY DUCTED DAMPER)(Fig 1-2).

PRD-X

PRESSURE RELIEF DAMPER







Technical Data And Listed Sizes

Height	Width										
	200	400	600	800	1000	1200	1400	1600			
mm	CFM	CFM	CFM	CFM	CFM	CFM	CFM	CFM			
300	494	980	1473	1959	2453	2946	3432	3926			
348	574	1139	1714	2279	2853	3427	3992	4567			
500	826	1639	2465	3278	4104	4930	5744	6569			
652	1078	2139	3217	4278	5356	6433	7495	8572			
804	1329	2639	3968	5278	6607	7936	9246	10575			
956	1581	3139	4720	6277	7858	9440	10997	12578			
1108	1833	3638	5471	7277	9110	10943	12748	14581			
1260	2080	4128	6208	8256	10336	12416	14464	16544			

Note: Air flow rate data was taken at face area velocity 763 fpm.