

PRESSURE RELIEF DAMPER - MODEL PRD

STANDARD CONSTRUCTION

PRD:

Frame: 0.9mm thick galvanized steel.

Blades: I.Omm thick extruded Aluminum profiles with adjustable counterweight for fine-tune operation.

Axles: Round extruded Aluminum profiles.

Bushing: Brass bushes. Seal: Foam blades seals.

Size: Single section up to I200 X I200mm.

DPRD & IPRD:

Frame: I.2mm thick extruded Aluminum profiles. Blades: I.Omm thick extruded Aluminum profiles with adjustable counterweight for fine-tune operation.

Axles: Round extruded Aluminum profiles.

Bushing: Brass bushes. Seal: Foam blades seals.

Size: Single section up to I200 X I200mm.



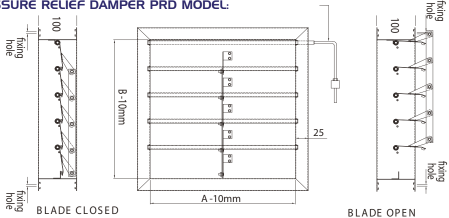
OPTIONS

	MODEL FEATURE	PRD	DPRD	IPRD
BRASS BUSHES	YES	✓	✓	~
BLADES CONNECTING	YES	✓	✓	✓
COUNTERWEIGHT	YES	✓	1	~
FLANGES	1 SIDE		✓	✓
	2 SIDES	✓		
FINISH	MILL FINISH	✓		
	POWDER COATED TORAL9010/9016		✓	✓
INSTALLATION	2-SIDES DUCTED	✓		
	WALL-MOUNTED		✓	✓
APPLICATION	DISCHARGE		✓	
	INTAKE			✓



DIMENSIONS

DUCTED PRESSURE RELIEF DAMPER PRD MODEL:

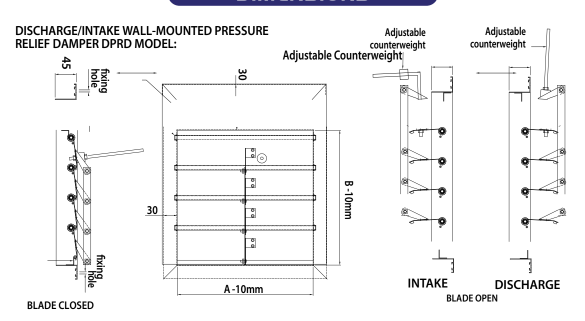


OPTION: PRD MODELS CAN BE MADE OF I.2MM THICK ALUMINUM FRAME INSTEAD OF STEEL FRAME. OTHER COMPENENTS REMAIN AS STANDARD CONSTRUCTION.

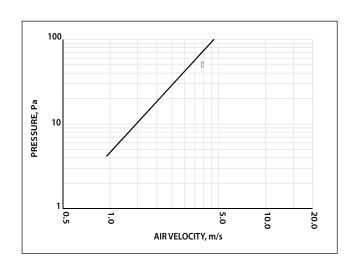




DIMENSIONS



FOR PRD MODELS:



Ordering Key:

