Damper Width (in.)

Steel Balancing Damper • 6" Single Thickness Blades • Parallel (BGP) or Opposed (BGO) • 200°F Max Temperature

Damper Height

(in.)

Standard Construction and Materials

FRAME: 5½" x ½" x 16 GA. galvanized steel hat channel.

16 GA. galvanized steel flat head and sill. **BLADE:** 16 GA. galvanized steel, 6" (nominal) width.

AXLES: Plated steel stub. **BEARINGS:** Non-metallic nylon.

LINKAGE: Plated steel bar and crank plates with stainless steel

pivots, in-jamb type.

STOPS: No stops provided, unless gap exceeds 2".

ACTUATOR: 1/2" dia. removable extended shaft with individual panel

locking manual quadrant and gasket.

FINISH: Mill.

Options

Exact Sizing

Face/Bypass - Vertical or Perpendicular

Sleeve - Transition - Sideplate Material - 304 Stainless Steel Vertical Blade Orientation

Flange Frame - On front, on rear, or on both sides Manual Quadrant - Stainless Steel, 2" Standoff

PK 1200 - Position Indication Switch Retaining Angles - 1 or 2 sets

Bearings - Oilite Infused Bronze or Stainless Steel

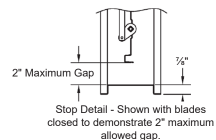
Security Bars

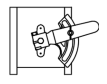
Notes

- 1. 1/4" nominal deduction will be made to the opening size given.
- 2. Dampers less than 12" high will have only one blade.
- 3. Maximum face velocity is 2000 fpm. Maximum pressure differential is 4 in. w.g.
- 4. Approximate shipping weight is 6.75 lbs. per sq.ft.

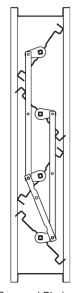
Damper Sizes

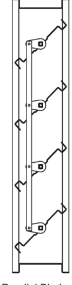
Panels	Min Panel	Max Single Panel			
Parallel Blade	6"W x 8"H	48"W x 48"H			
Opposed Blade	6"W x 12"H	48"W x 48"H			





Manual Quadrant and Extended Shaft (Shipped loose)





Opposed Blades

Parallel Blades

Not to scale.

Item #	Qty	Width	Height	Parallel Blades	Opposed Blades	Seals	Actuator Model	Interior	Exterior	N.C.	N.O.	No.
		Damp	er Size					Act. Location		Function		<u>Union Made</u>
Arch.	/ Eng.:					EDR:		ECN:		Job:		
Cont	ractor:											
Р	roject:					Date:		DWN:		DWG:		

