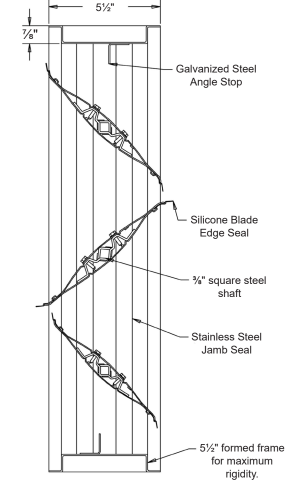
Model GD26 - GD27

Steel Control Damper • 51/2" Deep • Airfoil Blade • 150°F Max Temperature • Parallel (GD26) or Opposed (GD27)

STANDARD CONSTRUCTION

•	
FRAME:	5½" x ⁷ / ₈ " x 16-GA galvanized steel hat channel.
BLADE:	Airfoil shaped, double skin galvanized steel
	construction, 6 ⁹ /16" wide.
LINKAGE:	Plated steel tie bar and crank plates with stainless
	steel pivots contained in jamb.
BEARINGS:	Heavy duty molded nylon.
AXLES:	¾" square steel.
DRIVESHAFT:	%" square steel, extendable 6" beyond damper frame.
SEALS:	Silicone on blade edges, and stainless steel at
	jambs.
STOPS:	Galvanized steel angle at head and sill.
FINISH:	Mill.
OBTI	ONE

OPTIONS Exact Size Material - 304 Stainless Steel Face/Bypass - Vertical, Horizontal, or Perpendicular Sleeve - Transition - Sideplate Vertical Blades Flange - Front, Rear, or Both Blade Seal - Vinyl Jamb Seal - Stainless Steel Jackshafting Actuators - Manual Quadrants, 120V, 24V, 230V or Pneumatic Position Indication Switch - PK1200, Small Aux Switch, or Integral to Actuator Transformers **Explosion Proof Housing Pilot Positioner** Copper Tubbing Tab-Lock Retaining Angles - 1 or 2 Sets Bearings - OIB or Stainless Steel Axle - Stainless Steel Security Bars Finishes - Baked Enamel, Baked Epoxy, or Prime Coat



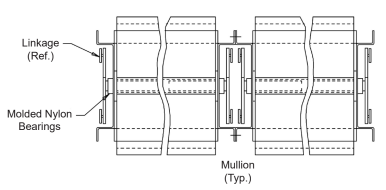
NOTES

1. Nominal deductions will be made to the opening size given.

2. Depending upon damper height, a variable width blade may be required, which will extend to a maximum of 3¹/₄" from either the front or back of the damper. Contact the factory if the exact dimensions of this variable blade are critical.

3. Shipping weight approximately 6.5 lbs./sq.ft.

DAMPER SIZES						
Panels	Min Panel	Max Single Panel				
Parallel Blade	8"W x 7"H	48"W x 72"H				
Opposed Blade	8"W x 14"H	48"W x 72"H				



Thoma #	0	Width	Height	Parallel	Opposed	Seals	Actuator Model	Interior	Exterior	N.C.	N.O.		
Item #	Qty	Damp	er Size	Blades	Blades			Act. Location		Function		Union Made	
Arch. /	Eng.:					EDR:		ECN:		Job:			
Contr	actor:												
Pr	oject:					Date:		DWN:		DWG:			
								•					

In the interest of product development, Louvers & Dampers reserves the right to make changes without notice.

Louvers

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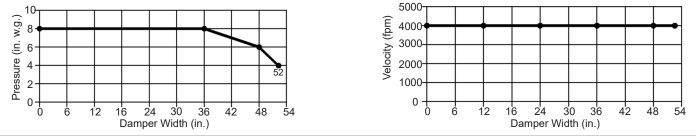
Dampers A Mestek Company

Model GD26 - GD27

Steel Control Damper • 51/2" Deep • Airfoil Blade • 150°F Max Temperature • Parallel (GD26) or Opposed (GD27)

PRESSURE LIMITATIONS

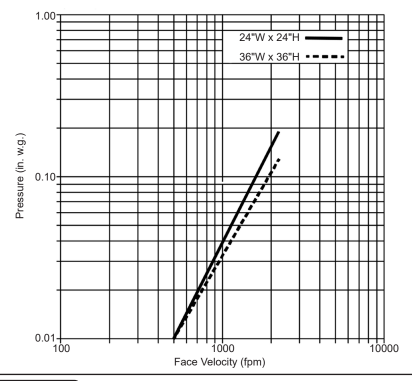
The pressure limitations shown below are based on the design limits of the axles or blade deflection. Another model should be selected if pressure exceeds the values shown.



PRESSURE DROP

Pressure Drop Ratings are tested in accordance with AMCA Standard 500 using test set-up Fig. 5.3 for dampers installed with duct upstream and downstream. Static pressures are corrected to .075 lb./cu.ft. air density.

NOTE: Curves are shown for the two sizes indicated. Pressure Drops will be somewhat lower for larger sizes and somewhat higher for smaller sizes.



AIR LEAKAGE

Leakage for Models GD26 and GD27 shall not exceed 4.0 CFM per sq.ft. at 1 in. w.g. differential pressure and at a temperature of 70°F. Data are based on a seating torque of 40 in. lbs. for dampers less than 4 sq.ft. in size. Dampers above 4 sq.ft., 5 in.lbs. per sq.ft. is applied to hold the damper in the closed position. Data is based on a 48" wide x 48" high sample tested in accordance with AMCA Standard 500 Figure 5.4 or 5.5.

Values shown in the note above are derived from tests performed in accordance with AMCA Standard 500 and are stated in SCFM at 1 in. w.g. Use the conversion factors in the table below for leakage values at greater pressures.

Pressure	Conversion Factor
2 in. w.g.	1.41
3 in. w.g.	1.73
4 in. w.g.	2.00



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