Polycarbonate

Jamb Seal

(Typ.)

Closed Blade Detail

(Note Overlap of

Blades)

Extruded Silicone

Rubber Seal at Blade

Edae

½" dia. "Pin-Lock"

Rod with Double-

**Sealed Bearings** 

Extruded Stops at

Top and Bottom

Damper Height

(in.)

#### Extruded Aluminum Damper • 5" Deep • 6" Airfoil Blade • Opposed or Parallel • Thermal Break

#### STANDARD CONSTRUCTION

FRAME: 5" wide x .081" thick (nominal) 6063-T52/T6 extruded aluminum,

hat shaped channel.

**BLADES:** 6" wide x .081" thick (nominal) 6063-T52/T6 extruded aluminum, airfoil profile injected with a two part polyurethane (CFC free)

foam, and debridged for thermal isolation.

AXLES: ½" dia. extruded aluminum, "Pin-Lock" design, interlocking into

blade section.

LINKAGE: Concealed in jamb of heavy aluminum. Crank arm permanently

locked to blade axle by two stainless steel fasteners. The crank arm contains a ½" dia. metal pivot riding in a celcon bearing. A ¼ - 20 set screw with locking patch ties the  $^5/_{16}$ " dia. aluminum linkage rod. The linkage of each damper is individually adjusted.

**BEARINGS:** "Double-sealed" type with celcon inner bearing riding inside a

polycarbonate outer bearing positively locked into frame, designed so that there shall be no metal-to-metal or metal-to-bearing riding

surfaces.

**SEALS:** Extreme low temperature seal system, extruded silicone rubber

blade edge seal that fits into a ribbed groove insert in blades with

an extruded polycarbonate seal at jambs.

FINISH: Mill

TEMP. LIMITS: -40°F to +200°F

#### **OPTIONS**

Frame - Optional .125" thick nominal 6063-T6/T52 extruded aluminum

Hand Quadrants

120V, 24V Electric, or Pneumatic Actuators

Jackshafting

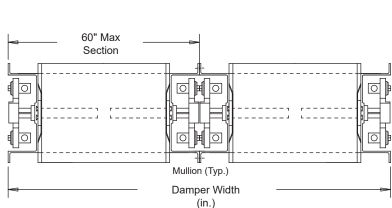
Auxiliary Switch

**Explosion Proof Housing** 

#### **NOTES**

- 1. 1/4" nominal deduction will be made to the opening size given.
- 2. Dampers with multiple panels in both width and height may require structural support. It is recommended that large openings be designed with structural members so that dampers will span either width or height with a single panel. Structural support will not be provided with standard dampers.
- Dampers more than one panel wide or high and operated with one actuator must be jackshafted. Factory supplied actuators are shipped loose to be mounted external as standard.
- 4. Not recommended for blades installed vertically.
- 5. Approximate damper weight is 6.5 lbs./sq.ft.

DAIWIPER SIZES								
Blade Type	Minimum Panel	Maximum Panel						
Parallel	6"W x 8%"H	60"W x 72"H						
Opposed	6"W x 8%"H	60"W x 72"H						



Not to scale.

Opposed Blade Model shown

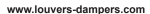
(Parallel Blade Model also Available)

Item #	Qty	Width	Height	Para.	Орро.	Actuator	Interior	Exterior	N.C.	N.O.	
item#		Dampe	r Size	Blade Position		Model	Location		Function		<u>Union Made</u>
Arch.	Eng.:					EDR:		ECN:		Job:	
Contr	actor:		_								
Pı	roject:					Date:		DWN:		DWG:	

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

Louvers Dampers

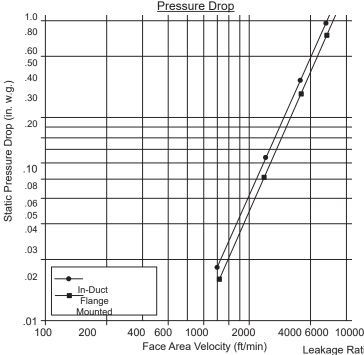
A Mestek Company



# Model 128B

### PERFORMANCE DATA

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



## <u>LEAKAGE</u>

Total cfm Leakage at 1 in. w.g. Static Pressure Differential

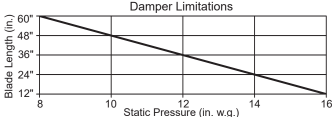
		Width						
		12"	24"	36"	48"	60"		
	12"	2	4	6	8	10		
	18"	3	6	9	12	15		
	24"	4	8	12	16	20		
	30"	5	10	15	20	25		
ار	36"	6	12	18	24	30		
Height	42"	7	14	21	28	35		
	48"	8	16	24	32	40		
	54"	9	18	27	36	45		
	60"	10	20	30	40	50		
	66"	11	22	33	44	55		
	72"	12	24	36	48	60		

Leakage Correction Factor

Damper	Static Pressure in.wg								
Width (in.)	2"	3"	4"	5"	6"	7"	8"		
12" - 60"	1.44	1.64	2.00	2.22	2.44	2.64	2.82		

Use of correction factors will give leakage values at greater that 1" pressures.

Leakage Ratings are tested in accordance with AMCA Standard 500-D using test setup Fig. 5.4. Data is based on a closing torque of 5 in.lb./sq.ft. for dampers less than 5 sq.ft. having a closing torque of 40 in.lb. damper closing torque is applied to damper operating shaft.



Model T28B damper design at reduced lengths can withstand higher static pressure limits without sacrificing damper operation and performance. Static pressures above 8 in. w.g. will affect operation torque value.

Damper Assembly Thermal Performance Rating Tested to ASTM C-1363-97, Standard Test Method for Thermal Performance of Building Assemblies by Means of a Hot Box Apparatus and Replaces C236 and C-975 Test Methods.

