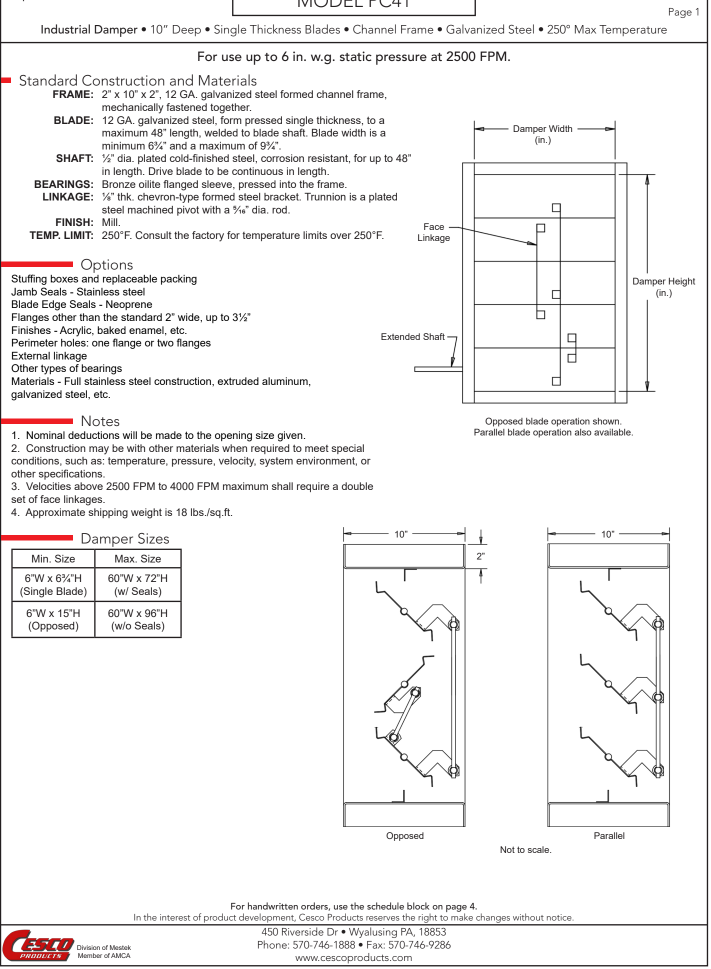
September 2018

MODEL PC41



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Industrial Damper • 10" Deep • Single Thickness Blades • Channel Frame • Galvanized Steel • 250° Max Temperature

Air Leakage Data

Air leakage quantities shown in the chart are results of tests per AMCA Standard 500 and are shown at 1 in. w.g. differential pressure and are corrected to .075 lb./cu.ft. air density.

		Air Leakage (Total CFM)								
		Damper Width (in.)								
		12"	18"	24"	30"	36"	42"	48"		
Damper Height (in.)	12"	7	10	13	17	20	23	27		
	24"	13	20	27	33	40	47	54		
	36"	20	30	40	50	60	70	80		
	48"	27	40	54	67	80	94	107		
	60"	33	50	67	84	100	117	134		
	72"	40	60	80	100	121	141	161		

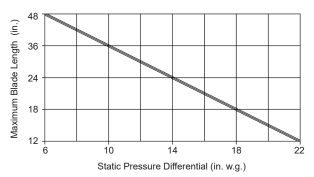
For determining leakage values greater than 1 in. w.g. to a maximum of 6 in. w.g., use the multiplier correction chart below.

Static Pressure (in.)	2	3	4	5	6
Multiplier Correction Factor	1.4	1.7	2.1	2.5	2.8

Air leakage ratings are based on AMCA Standard 500, using test set-up Fig. 5.4 with a damper closing torque applied to the damper of 20 in. lbs./sq.ft. of a damper face area for a 48" x 72", with a minimum of 40 in. lbs./sq.ft. of a damper area for a size 48" x 63/4".

Damper air leakage shown is based upon publishing only the most conservative results for the Model PC41 industrial damper for an entire range of damper sizes.

To ensure proper damper operation and air leakage performance for this damper design, the static pressure and blade length limits shown below provide the necessary information and show the relationship between a damper's costs and its applications.



Damper Design Limitations

This damper's design at a length of 48" has a maximum allowable blade deflection of L / 360 for the static pressure indicated on the chart. At reduced blade lengths, higher static pressure limits can be attained without sacrificing damper operating performance characteristics.





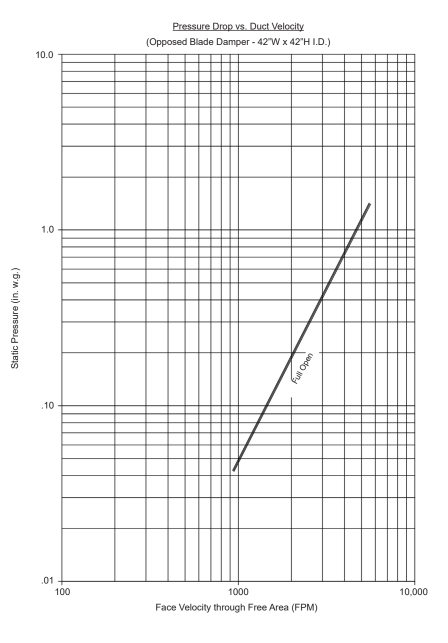
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Industrial Damper • 10" Deep • Single Thickness Blades • Channel Frame • Galvanized Steel • 250° Max Temperature

Pressure Drop Data

Pressure drop ratings are based on AMCA Standard 500, using test set-up figure 5.3 for a damper installed with duct upstream and downstream. Static pressures are corrected to .075 lb./cu.ft. air density.







MODEL PC41

