

HEAVY DUTY INDUSTRIAL CONTROL DAMPERS **STEEL • AIRFOIL BLADE** MODELS: 1970 & 1980 1975 & 1985

The Nailor Model Series 1970/1980 is an extra heavy duty/industrial control damper designed for use in high pressure industrial HVAC or process air systems. Features include a heavy-duty airfoil blade design that offers precise airflow control or shut-off in applications involving pressure differentials of up to 34" w.g. (8.5 kPa) and velocities up to 6000 fpm (30 m/s), depending on damper width. Models 1975/1985 feature an ultra heavy-duty 10 ga. (3.5) frame and 2 x 12 ga. (51 x 2.8) blades and are suitable for applications of up to 44" w.g. (11 kPa) and velocities up to 6000 fpm (30 m/s), depending on damper width.

The heavy duty flanged frame, with optional bolt holes, connects easily to flanged duct for fast, secure installation. Model Series 1970/1980 may be used for two-position or modulating control utilizing a selection of electric or pneumatic actuators, or can be operated manually with the optional locking hand quadrant.

STANDARD CONSTRUCTION:

Frame:	Models 1970/1980: 8" x 2" x 12 ga. (203 x 51 x 2.8) coated steel channel.
	Models 1975/1985: 8" x 2" x 10 ga. (203 x 51 x 3.5) coated steel channel.
Blades:	Approx. 6" (152) wide on 5 1/2" (140) centers, up to 8 5/8" (219) wide maximum depending on size. Parallel or opposed action.
	Models 1970/1980: 2 x 16 ga. (1.6) galvanized steel (2 x 14 ga. [2] for blade lengths of 48" [1219] and up) formed and welded into an airfoil cross-section.
	Models 1975/1985: 2 x 12 ga. (2.8) galvanized steel (2 x 10 ga. [3.5] for blade lengths of 48" [1219] and up) formed and welded into an airfoil cross-section.
Linkage:	Heavy duty side linkage, concealed out of the airstream.
Axles:	Models 1970/1980: 3/4" (19) dia. plated steel.
	Models 1975/1985: 3/4" (19) dia. plated steel (1" [25] dia.
	plated steel for blade lengths of 48" [1219] and up).
	All axles are double bolted to blades.
Bearings:	Stainless steel sleeve in housing, externally bolted to frame.

Drive Shaft: 3/4" (19) or 1" (25) dia. (see Axles above) plated steel. Extends 6" (152) beyond frame.

Finish: Mill galvanized.

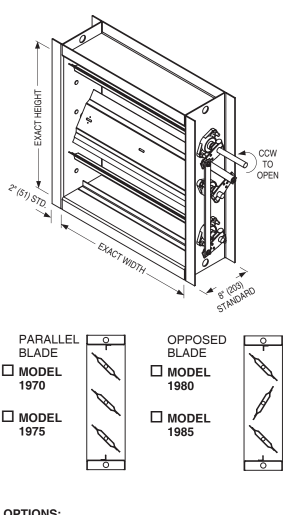
Sizes (Duct W x H):

Minimum	Maximum
Single Section	Single Section
Single blade: 6" x 6" (152 x 152). Two blades (parallel or opposed): 6" x 12" (152 x 305).	60" x 96" (1524 x 2438)

Note: For larger sizes, contact factory.

Max. Performance Ratings	Models 1970/1980	Models 1975/1985		
Maximum Velocity	6000 fpm (30 m/s)	6000 fpm (30 m/s)		
Maximum Pressure	34 in. w.g. (8.5 kPa)	44 in. w.g. (11 kPa)		
Maximum Temperature	250°F (121°C)	250°F (121°C)		

Note: For higher operating temperatures, contact factory.



OPTIONS:

	304	Type 304 Stainless Steel construction
	316	Type 316 Stainless Steel construction
	AS75/10	Type 304 Stainless Steel axles only
	BEBS	External bolt-on ball bearings with seal
	BOS	Outboard bearings with seal
	BSE	EPDM blade seals (up to 250°F [121°C])
	BSS	Silicone blade seals (up to 400°F [204°C])
	JSS	Stainless steel jamb seals
	F15-F40	Non-standard flange width (1 1/2" [38] to
		4" [102]). Specify
	BH1	Bolt holes in one flange
	BH2	Bolt holes in both flanges
	HDLQ	Heavy duty hand locking quadrant
	FMXX	Factory mounted actuator.
		Specify
	Special F	eatures
No	te: For va	riations not shown, contact factory.

SCHEDULE TYPE:	Page 1 of 2					
PROJECT:	Dimensions are in inches (mm).					
ENGINEER:	DATE B SERIES SUPERSEDES DRAWIN					
CONTRACTOR:	8 - 17 - 20 1900 6 - 30 - 14 1970					

Nailor Industries Inc. reserves the right to change any information concerning product or pricing without notice.



HEAVY DUTY INDUSTRIAL CONTROL DAMPERS STEEL • AIRFOIL BLADE PERFORMANCE DATA MODELS: 1970/1980 & 1975/1985

PERFORMANCE LIMITATIONS:

Damper	Model 1	970/1980	Model 1975/1985			
Width	Max. System Pressure	Max. System Velocity	Max. System Pressure	Max. System Velocity		
60" (1529)	14 in. w.g.	5000 fpm	20 in. w.g.	5000 fpm		
48" (1219)	19 in. w.g. 5000 fpm		26 in. w.g.	5000 fpm		
36" (914)	24 in. w.g.	5000 fpm	32 in. w.g.	5000 fpm		
24" (610)	29 in. w.g.	6000 fpm	35 in. w.g.	6000 fpm		
12" (305)	34 in. w.g.	6000 fpm	44 in. w.g.	6000 fpm		

Pressure and velocity limitations shown are guidelines for design purposes. Although ratings are on the conservative side, contact Nailor for requirements beyond limitations shown.

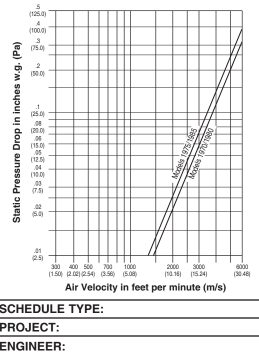
LEAKAGE:

Damper Width		Model 1	970/1980		Model 1975/1985					
	Leakage	w/o Seals	Leakage v	with Seals	Leakage	w/o Seals	Leakage with Seals			
	CFM per Sq. Ft.	% of Max. Flow								
60" (1529)	31.0	0.62	4.0	0.08	31.0	0.62	4.0	0.08		
48" (1219)	31.0	0.62	4.0	0.08	31.0	0.62	4.0	0.08		
36" (914)	31.0	0.62	4.0	0.08	31.0	0.62	4.0	0.08		
24" (610)	39.0	0.65	8.0	0.13	39.0	0.65	8.0	0.13		
12" (305)	58.0	0.98	13.0	0.22	58.0	0.98	13.0	0.22		

Leakage data is based upon a pressure differential of 1 in. w.g., tested in accordance with AMCA Standard 500-D, Figure 5.5. For pressure differentials greater than 1 in. w.g. apply the appropriate leakage correction factor from the following chart:

Static Pressure (in. w.g.)	2	3	4	5	6	7	8	9	10	12	14	16	18	20	22	24
Correction Factor	x 1.4	x 1.7	x 2.0	x 2.2	x 2.4	x 2.6	x 2.8	x 3.0	x 3.2	x 3.5	x 3.7	x 4.0	x 4.2	x 4.5	x 4.7	x 5.0

PRESSURE DROP: SIZE: 36" x 36" (914 x 914)



Tested per AMCA Standard 500-D using test set-up Figure 5.3, ductwork upstream and downstream.

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SCHEDULE TYPE:	Page 2 of 2				
PROJECT:	Dimensions are in inches (mm).				
ENGINEER:	DATE B SERIES SUPERSEDES DRAWING				
CONTRACTOR:	8 - 17 - 20	1900	6 - 30 - 14	1970	

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