

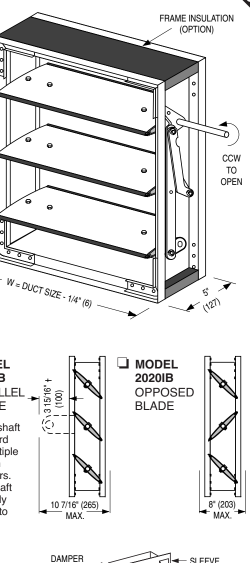
INSULATED AIRFOIL CONTROL DAMPER EXTRUDED ALUMINUM BLADE **ULTRA-LOW LEAKAGE • HIGH PERFORMANCE** MODELS: 2010 & 2020 WITH IB INSULATED **BLADE OPTION**

- 1/4" (6)

The 2000 Series dampers are Nailor's premium choice for use in high velocity, medium pressure commercial and industrial HVAC systems. They offer unsurpassed leakage (Class 1A) and pressure drop characteristics for superior performance that meets the International Energy Conservation Code maximum leakage for building envelope dampers criteria of 3 cfm/ft² @ 1" w.g. (15.2 L/s/m² @ 0.25 kPa). Model 2020 is an AMCA licensed damper bearing the AMCA Air Leakage and Air Performance Seal. Leakage rating is maintained with airflow in either direction, permitting right or left-hand drive installation. Insulation in each blade and optional insulation around the perimeter of three sides of the frame minimizes energy loss through the closed damper by reducing thermal conductivity.

STANDARD CONSTRUCTION.

STANDARD CONSTRUCTION.	Z	
FRAME: 5" x 7/8" x 16 ga. (127 x 22 x 1.6) galvanized steel hat	H = DUCT SIZE	
channel with die-formed corner gussets for reinforcement and extra strength.	= DL	
BLADES: Airfoil type 6063-T5 extruded aluminum on 5 1/2"	т 	
(140) centers.		•
INSULATION: Polyurethane foam (R value 2.19) in blades (standard).		
Polystyrene foam in frame (option).		
LINKAGE: Concealed side type totally enclosed within the frame	L	
and out of the air stream. Plated steel.	4	
BEARINGS: 1/2" (13) dia. Oilite [®] self-lubricating bronze.		W = DUCT
AXLES: 1/2" (13) dia. plated steel double bolted to blades.		
DRIVE SHAFT: 6" (152) long x 1/2" (13) dia. rigid drive shaft on all		
single section dampers. A 1/2" (13) or 1" (25) dia.		
factory installed jackshaft is standard on all multiple section dampers. See multi-section detail 2000 MSI.		
BLADE SEALS: Santoprene. Mechanically locked in place.		DDEL
JAMB SEALS: Cambered stainless steel.		10IB
MINIMUM SIZE: Single blade (parallel) 8" x 8" (203 x 203).		
Two blades (parallel or opposed) 8" x 12" (203 x 305).	DL	
MAXIMUM SIZE: Single section size is 60" x 72" (1524 x 1829).		ackshaft
Multiple section - unlimited.		ndard multiple
TEMPERATURE RANGE: -50°F to 250°F (-45°C to 157°C)		ction
OPTIONS:		npers.
IBF Insulated frame (and blades)		ckshaft curely
SMP Side mounting plate for actuator	bolted to	
FD Double flanged frame FDB FD with bolt holes	frar	ne.
Image: FFB FF with bolt holes Image: FFB FF with bolt holes		
□ FR Rear flanged frame □ FRB FR with bolt holes	-	
 DLO Lock-on drive shaft BS Type 304 stainless steel bearings 		otional ck-on
SSF Type 304 stainless steel frame		ve shaft
SSA Type 304 stainless steel axles		pport
SSL Type 304 stainless steel linkage		acket tail.
(includes axles & bearings)	ue	tan.
□ Other		
Nailor offers a wide selection of pneumatic and electric actuators for		
factory or field installation.		
SCHEDULE TYPE:		
PROJECT:		D
ENGINEER:		DATE
		l



SLEEVE FRAME OR DUCT LOCK-ON OUTBOARD DRIVE SUPPORT SHAFT BEARING BRACKET OUTBOARD SUPPORT BEARING

	_			
SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:				
ENGINEER:	DATE	A SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	1 - 16 - 07R	2000	3 - 3 - 06	2000-2

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