

MODEL PBD-20RS BALANCING DAMPER – ROUND

Standard Construction:

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tandard Construction:		
Frame: Blades: Axles: Finish: Minimum Size: Maximum Size: Operator:	8" (203.2 mm) long sleeve, 20 ga. galvanized steel. 18 ga. galvanized steel. 1/4" (6.4 mm) square plated steel. Mill galvanized. 4" (101.6 mm) diameter 20" (508 mm) diameter Locking quadrant	
Notes:	 All dampers are fabricated 1/8" (3.2 mm) under listed size unless otherwise specified "actual or exact". Not recommended for motor operation. Maximum recommended velocity is 1500 FPM. For sizes larger than 20" (508 mm) use PDB-100RS. 	
	Locking Quadrant	

Specifications are correct at time of printing. However, as part of our 'continuous improvement program,' we reserve the right to make further improvements without notice.

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Engineer:	Date:	
Architect:	P.O. Number:	
Location:	Address:	
Project:	Contractor:	