December 2017	MODELN	1GG		SD-MGG-17.12
Round Damper • 7½" Deep • Single Thickness Blade • Volume Control • Galvanized Steel Page 1				
For use to 1 in. w.g. and 1500 FPM				
 Standard Construction and Mate FRAME: 22 GA. galvanized steel, 73 BLADE: 20 GA. galvanized steel. SHAFT: ½" dia. plated steel stub, m BEARINGS: Swaged steel. ACTUATOR: Hand quadrant, factory mo TEMP LIMIT: 250°F. FINISH: Mill. 	½" deep with reinforcing ribs. nono-bolted to blade.			
Notes 1. ¼" nominal deduction will be made to the o 2. Round dampers are available in 1" increme 3. This damper is designed for manual balance 4. The rolled ribs in the frame provide greater 5. To calculate approximate shipping weight (I Diameter (in.) × 0.45 (lbs./in.)	ents only. sing applications. reinforcement, ease of installat			
Damper Sizes				
Min Dia. Max Dia.				
4" O.D. 24" O.D.			1	I
* 0 - ½" O.D.		Actuator Mou Locatior (Ref.)		Scale.
Item # Qty Damper S O.D.	Size Tago	ging	Remarks	Union Made
Arch. / Eng.:	EDR:	ECN:	Job:	
Contractor:				ļ
Project:	Date:	DWN:	DWG:	
In the interest of product development, Cesco Products reserves the right to make changes without notice. 450 Riverside Dr • Wyalusing PA, 18853 Phone: 570-746-1888 • Fax: 570-746-9286 www.cescoproducts.com				

MODEL MGG

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Round Damper • 71/2" Deep • Single Thickness Blade • Volume Control • Galvanized Steel

Performance 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.



