



MANUAL DAMPERS

The Model RD is a G-90 galvanized steel damper with factory mounted with heavy duty locking hand quadrant designed especially for manual balancing applications. It is easy to install, seal, and becomes part of the duct work.



MODEL RD

approx. 1/8" o.d. undersized

DIAMETER	LENGTH	BODY & BLADE
4 - 10"	8"	20 ga.
12 - 18"	8"	20 ga.
20 - 30"	8"	20 ga.
32 - 40"	8"	18 ga.

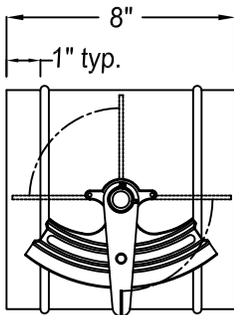
SHAFT:

1/2" round solid aluminum (thru 30")
3/4" round solid steel (32" thru 40")

BEARING:

Molded synthetic
Nylon 6/6

MAXIMUM VELOCITY		
DIAMETER	FPM	Max. Pressure Differential
4 - 8"	2600	3"
10 - 12"	2400	2.5"
14 - 18"	2300	2"
20 - 24"	2300	1.5"
26 - 30"	2200	1.25"
32 - 40"	2000	0.75"



VARIATIONS:

- Stainless steel body, blade, shaft and quadrant
- All aluminum construction w/ steel plated quadrant
- Extended quadrant 2"

Job Name:

Location:

Architect:

Engineer:

Contractor:



BADR and ASFOUR
Engineering & Metal Industries

BADR AND ASFOUR
For Engineering and metal industries.
Free zone, Matahra, New Menya, Egypt
Email address: sales.support@badr-asfour.com
W: www.cvshvac.com | badr-asfour.com

MODEL RD

Drawn By: DND	Approved BY: SB	REV. No.: 00	Date: February 2021	Cat ID: RD	Page: 1/1
------------------	--------------------	-----------------	------------------------	---------------	--------------