

3900 Dr. Greaves Rd.

Kansas City, MO 64030

(816) 761-7476

•

FAX (816) 765-8955

MD25 MANUAL BALANCING DAMPER

•

The MD25 is a ruggedly built, inexpensive damper designed especially for manual balancing applications with square/ rectangular ductwork.

•

 Meets SMACNA Standards for single blade volume dampers under 19" (483) wide and over 19" (483) wide with optional features:

STANDARD CONSTRUCTION

FRAME

24 gauge (0.03) galvanized steel, 3" (76) wide. **BLADES**

22 gauge (0.03) galvanized steel.

CONTROL SHAFT/HAND QUADRANT

3/6" (10) square axle shaft extending beyond frame. Factory supplied locking hand quadrant & 2" (51) stand-off bracket.

BEARINGS

Molded synthetic.

FINISH

Mill galvanized.

MAXIMUM VELOCITY

1500 fpm. (457 m/min.)

250°F (121°C).

MINIMUM SIZE (A x B) 5"w x 4"h (127 x 102).

MAXIMUM SIZE (A x B)

36"w x 12"h (914 x 305). For unit requirements above 12" (305) high, see MD35.

VARIATION

- Variations to standard construction available at additional cost are:
- SMACNA construction on units greater than 19" (483) wide,
- includes 16 gauge (1.52) blade and 1/2" (13) axles.
- Oilite bearings (available with 1/2" (13) axles only).

*Unit furnished approximately 1/4" (6) smaller than given dimensions.

Dimensions in parenthesis () indicate millimeters.





