

VENT PRODUCTS CO., INC.

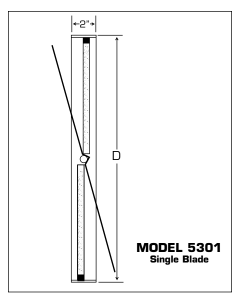
1901 South Kilbourn Avenue Chicago, Illinois 60623

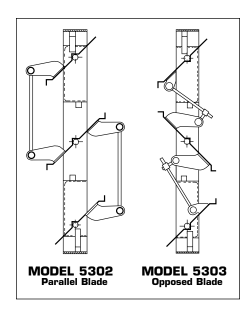
Telephone: 773/521-1900 Outside Illinois: 800/368-8368 FAX: 773/521-5613

CERTIFICATION & SUBMITTAL MODEL 5300

Round Dampers







STANDARD SPECIFICATIONS

• FRAME:	4" to 7" diameter 14 gauge x 2" galvanized steel. 8" to 20" diameter 1/8" x 2" H.R. steel. 21" to 72" diameter 1/4" x 2" H.R. steel.
BLADES:	16 gauge galvanized press formed steel.
• BEARINGS:	1/2" diameter self-lubricating porous bronze.
BEARING PINS:	1/2" X 2" long plated steel rods.
HARDWARE:	Plated brackets, brass pivots, 1/4" diameter steel rods.
CONTROL ROD:	1/2" X 9" long zinc plated steel.
• SEAL:	1/2" x 1/2" polyurethane foam (max. temp. 200°F).
• FINISH:	Standard Mill.
• Max. Temperature:	200°F
MAXIMUM VELOCITY:	2000 F.P.M.
MINIMUM SIZE:	Model 5301: 4" diameter.

Model 5301: 4" diameter. Model 5302: 17" diameter. Model 5303: 12" diameter.

OPTIONS

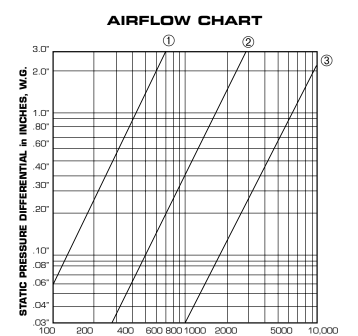
—06 —09 —12 —13 —14	Blade edge seals (max. temp. 200°F). Tack Weld Hardware. Nylon Bearings (Bushings). Stainless Steel Bearings (Bushings). Stainless Steel Bearing Pins (Axles).
—15	Stainless Steel Brackets, Pivots, Rods.
—18	All Stainless Steel Hardware.
 87	Stainless Steel Construction.
—89	Sleeve.
—92	Actuators.
 95	Finishing.

NOTE:

- D is opening dimension. Unless otherwise specified, dampers are made 1/4" undersize.
- 2. Units over 38" diameter are dual panel construction.

PERFORMANCE DATA MODEL 5300

Round Dampers



- ① Performance with damper 30° open (Test size: 24" diameter).
- ② Performance with damper 60° open (Test size: 24" diameter).
- ③ Performance with damper 90° open (Test size: 24" diameter).

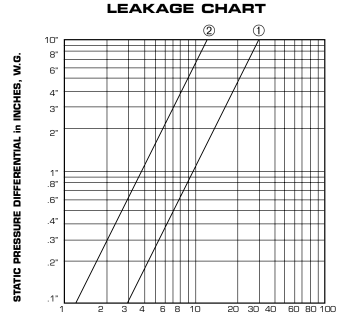
This performance information is derived from testing in accordance with AMCA Standard 500; with test set-up per figure 5.3 and measurement apparatus set-up per figure 6.5 of this AMCA standard.

① Standard parallel blade round damper with blade seals, but no side seals. Holding torque applied was 4-inch pounds per square foot of damper area (Test size: 24" diameter).

VELOCITY IN FEET PER MINUTE

Standard opposed blade round damper with blade seals, but no side seals. Holding torque applied was 4-inch pounds per square foot of damper area (Test size: 24" diameter).

This performance information is derived from testing in accordance with AMCA Standard 500; with test set-up per figure 5.5 and measurement apparatus set-up per figure 6.5 of this AMCA standard.



LEAKAGE IN C.F.M. PER SQUARE FOOT