

# VENT PRODUCTS CO., INC.

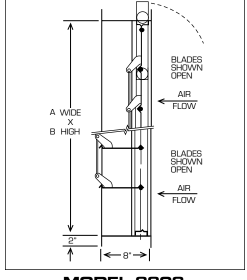
1901 South Kilbourn Avenue Chicago, Illinois 60623 Telephone: 773/521-1900

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

# CERTIFICATION & SUBMITTAL MODEL 3200

Medium Duty Counter-Balanced Backdraft Dampers





**MODEL 3202** 

**MODEL 3202** 

#### STANDARD SPECIFICATIONS

• FRAME: 12 ga. galvanized steel channel with 14 ga. galvanized press formed steel sub frame.

• **BLADES**: 16 ga. galvanized steel with press formed

"V" reinforcement.

• COUNTERBALANCE 2" x 1/4" x 12" lg. hot rolled steel bar

**ARMS:** external to damper.

• COUNTERWEIGHTS: 2" dia hot rolled steel bar attached to

counterbalance arms.

• AXLES: 1/2" dia. C1018 steel cadmium plated steel

continuous rods.

• **BEARINGS**: 1/2" dia. I.D. ball bearings.

HARDWARE: Plated steel center brackets; brass pivots;

[5.46] plated steel linkage and Duel linkage.

5/16" plated steel linkage rod. Dual linkage

on panels 31" to 48" wide.

• CONSTRUCTION: All welded. Units over 48" wide, dual panel.

FINISH: Standard Mill.MAXIMUM SIZE: 72" x 60"

• MINIMUM SIZE: 12" x 8" Single Blade;12" x 12" Multi Blade.

MAXIMUM VELOCITY: 3500 F.P.M.
MAX. STATIC PRESSURE: 4" W.G.
MAX. TEMPERATURE: 250°F

### OPTION

—06 Blade Edge seals.

## NOTES

- 1. A & B are actual dimensions.
- 2. Dual counterweights on units 5 blades and over (i.e., 36" and over).
- 3. Dual linkage on panels over 30" wide.
- 4. Counterweights are located on left-hand side when facing air leaving side.
- Down Flow Models not available. Up Flow Model 3212 not shown.
- 6. Counterweights must be field adjusted to system pressure.