# **POTTORFF**°

### **Application**

The VFD-10-IMB fire damper employs out of the air stream curtain style blades and a factory installed integral mounting angle for ease of installation and point-of-origin control of fire in static HVAC systems. The integral mounting angle is designed and approved to be fastened directly to the fire separation and may be installed under the drywall in metal stud construction. The VFD-10-IMB may be installed in vertical walls or partitions with fire resistance ratings up to 2 hours.

#### **Standard Construction**

**Sleeve/Frame:** Integral 12" x 20 gauge (305 x 1.0) galvanized steel with  $1^{-1}/_2$ " x 20 gauge (38 x 1.0) galvanized steel integral single side mounting angle.

Blades: 24 gauge (0.7) galvanized steel - curtain style.

Fire Closure Device: UL listed fusible link.

Fire Closure Temperature: 165°F (75°C).

Minimum Size: 4" x 2" (102 x 51)

Maximum Size: 48" x 44" (1219 x 1118)

# **Options**

- ☐ Alternate sleeve/frame length: ☐ 16" (406) ☐ Other \_\_\_\_\_
- ☐ Transitions: ☐ Round ☐ Oval ☐ Duct connections:
  - ☐ 1" (25) S-clip ☐ DM-25 ☐ DM-35 ☐ WARD
- ☐ Alternate fire closure temperature.
  - ☐ 212°F (100°C)
- ☐ Generic mullion for oversized masonry or concrete openings.
- ☐ PI-10 (Blade closure indication switch package):
  - ☐ External mount (sleeve required) ☐ Internal mount ☐ Loose

# **Ratings**

UL 555 Fire Resistance Rating: 11/2 hour (vertical)

### Listings

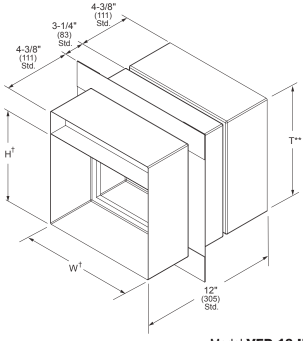
**UL 555 listing:** R11767

CSFM listing: 3225-0368:101

New York City MEA listing: 295-98-E

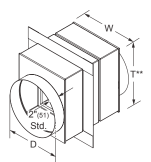
Meets NFPA Standards: 90A, 92A, 92B and 101

Meets Building Code Standards: IBC, NBC, NFPA, SBC and UBC

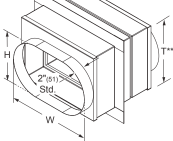


Model VFD-10-IMB

†Damper dimensions furnished approximately 1/8" (3) undersize.

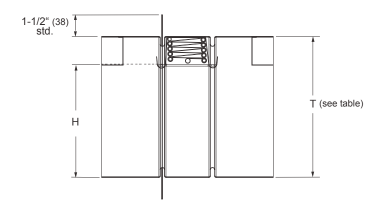


Type BR (optional)
Round duct transitions are
standard with D=W.
(available with D<W)



Type BO (optional) Oval duct transitions are standard with W equal to damper width dimension. (available with W smaller than damper width)

<sup>\*\*</sup>See table on next page for 'T' dimension



Nominal Duct Height 'H'		Damper Height 'T'	
2"	(51)	4"	(102)
3"	(76)	5"	(127)
4"	(102)	6"	(152)
5"	(127)	7"	(178)
6"	(152)	8"	(203)
7"	(178)	9"	(229)
8"	(203)	10"	(254)
9"	(229)	11"	(279)
10"	(254)	12"	(305)
11"	(279)	13"	(330)
12"	(305)	14"	(356)
13"	(330)	15"	(381)
14"	(356)	16"	(406)
15"	(381)	17"	(432)
16"	(406)	18"	(457)
17"	(432)	19"	(483)
18"	(457)	20"	(508)
19"	(483)	21"	(533)
20"	(508)	22"	(559)
21"	(533)	23"	(584)
22"	(559)	24"	(610)
23"	(584)	25"	(635)
24"	(610)	26"	(660)
25"	(635)	28"	(686)
26"	(660)	29"	(711)
27"	(686)	30"	(737)
28"	(711)	31"	(762)
29"	(737)	32"	(787)
30"	(762)	33"	(813)
31"	(787)	34"	(838)
32"	(813)	35"	(864)
33"	(838)	36"	(889)