

SINGLE DUCT EXHAUST TERMINAL

WITH INTEGRAL SOUND ATTENUATOR

SIZES 05 - 16

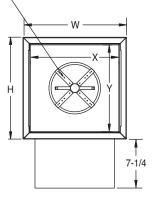
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www.anemostat-hvac.com **BOTTOM CONTROL LOCATION PRODUCT FEATURES** • 22 gauge zinc-coated steel, low leakage casing construction sealed to limit • Multi-Point center averaging Velocity Wing air flow sensor for accuracy to ± leakage to <1% of max rated flow at 3" w.g. static pressure. 5% of design flow. \Box Optional Flow taps / Tees Optional: · Slip & drive cleat inlet connection. ☐ 20 gauge construction ☐ Galvanized • Bottom control location for narrow corridors and tight spaces. ☐ 304/316 Stainless Steel ☐ Aluminum · Optional Accessories: • 1/2" dual density insulation (NFPA 90A, UL 181). ☐ 6 x 6 access plate - bottom location Optional: ☐ 6 x 6 access door ☐ Hinged ☐ Double Camlock ☐ 1" dual density glass fiber insulation ☐ Unit mounting brackets (field installed) ☐ 1/2" ☐ 1" foil faced glass fiber insulation ☐ Std. Control enclosure ☐ Screw attached cover ☐ Hinged front cover - metal taped edges (ASTM C665) ☐ Large control enclosure ☐ Screw attached cover ☐ 1" Fibre-Lok insulating system – foil faced insulation • Control System ☐ Electronic Analog ☐ Digital ☐ Pneumatic ☐ Electric with steel encapsulated edges (ASTM C665) ☐ None – No controls ☐ 3/8" fiber free closed cell foam insulation (NFPA255, UL181) · Control Package _ ☐ Field Installed Controls ☐ No insulation 90° inlet damper with leak resistant perimeter seal limiting leakage to <1% of max rated flow at 3" w.g. inlet static pressure. SLIP & DRIVE CLEAT CONNECTOR VELOCITY WING 39-1/2 -

AIR FLOW DIRECTION

SIDE VIEW

OPTIONAL CONTROL ENCLOSURE (STANDARD SIZE SHOWN)



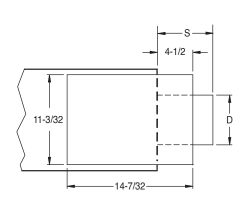
INLET VIEW

D	W	Н	Х	Υ	S	WEIGHT
4 7/8	10	10	8 3/4	8 3/4	3	20 LBS
5 7/8	10	10	8 3/4	8 3/4	3	20 LBS
6 7/8	12	10	10 3/4	8 3/4	3	22 LBS
7 7/8	12	10	10 3/4	8 3/4	4	22 LBS
8 7/8	14	12 1/2	12 3/4	11 1/4	4	28 LBS
9 7/8	14	12 1/2	12 3/4	11 1/4	4	28 LBS
11 7/8	16	15	14 3/4	13 3/4	5 1/2	32 LBS
13 7/8	20	17 1/2	18 3/4	16 1/4	5 1/2	39 LBS
15 7/8	24	17 1/2	22 3/4	16 1/4	6 1/2	44 I BS

NOTES:

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- · WEIGHTS ARE AN ESTIMATION AND WILL VARY BASED ON SELECTED OPTIONS, INSULATION TYPE, ETC.
- 36" CLEARANCE TYPICALLY REQUIRED BY NEC FOR ELECTRICAL ENCLOSURES.



BOTTOM VIEW

JOB NAME: SUBMITTED BY: