

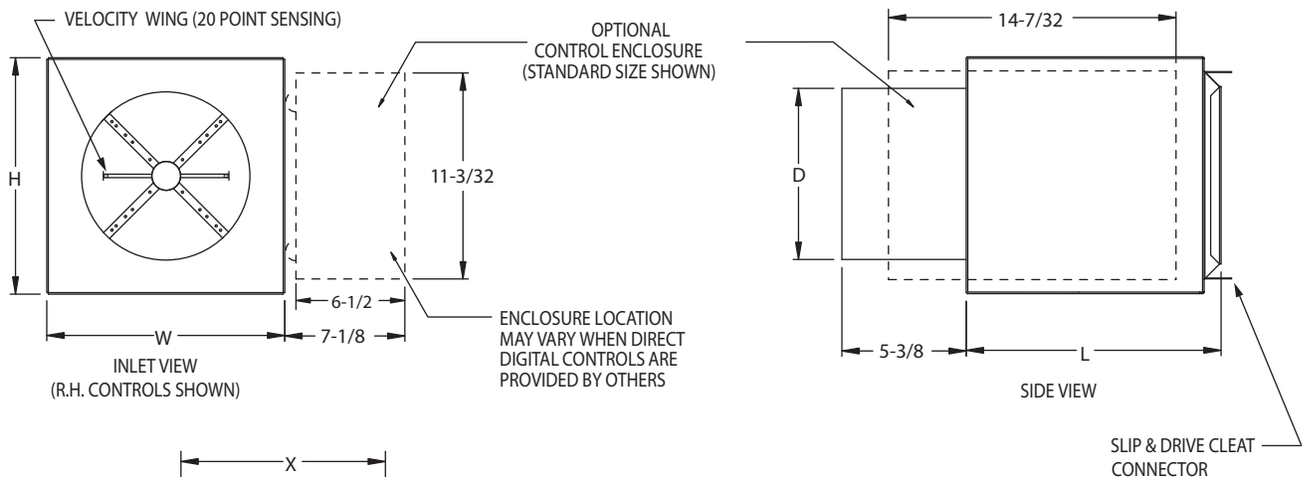


**SUBMITTAL SHEET**

www.anemostat-hvac.com

**PRODUCT FEATURES**

- AHRI 880 certified
- 22 gauge zinc-coated steel, low leakage casing construction sealed to limit leakage to <1% of max rated flow at 3" w.g. static pressure.  
Optional:  20 gauge construction     Ultra Lo-Leak construction
- 1/2" dual density insulation (NFPA 90A, UL 181).  
Optional:  1" dual density glass fiber insulation  
 1/2"  1" foil faced glass fiber insulation – metal taped edges (ASTM C665)  
 3/8" fiber free closed cell foam insulation (NFPA255, UL181)  
 1/2"  1" dual wall construction  
 Lo-Temp casing construction  
 1" Fibre-Lok : High density foil-faced duct board with steel encapsulated edges (ASTM C665)  
 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.
- Multi-Point center averaging Velocity Wing air flow sensor for accuracy to ± 5% of design flow.     Optional Flow Taps / Tees
- Slip & drive cleat discharge connection.
- Choice of right hand or left hand control position.
- Optional Accessories:  
 6 x 6 Access Plate     6 x 6 Access Door     Bottom     Side<sup>1</sup>  
 Hinged     Double Camlock  
 Unit mounting brackets (field installed)  
 Standard control enclosure     Large control enclosure  
 Screw attached cover     Hinged cover
- Control System :  Digital     Electronic Analog     Pneumatic     Electric  
 None – No controls     By ATC - Factory Installed  
 By Anemostat     By ATC - Field Installed



Unit Size	Airflow Range, CFM	Inlet Dia D	W	H	X	Y	L	Approx Weight
05	0 - 290	4-7/8	10	10	8-3/4	8-3/4	12-1/2	9
06	0 - 470	5-7/8	10	10	8-3/4	8-3/4	12-1/2	9
07	0 - 615	6-7/8	12	10	10-3/4	8-3/4	12-1/2	11
08	0 - 870	7-7/8	12	10	10-3/4	8-3/4	12-1/2	11
09	0 - 1100	8-7/8	14	12-1/2	12-3/4	11-1/4	14-1/2	15
10	0 - 1355	9-7/8	14	12-1/2	12-3/4	11-1/4	14-1/2	15
12	0 - 1800	11-7/8	16	15	14-3/4	13-3/4	18-1/2	19
14	0 - 2470	13-7/8	20	17-1/2	18-3/4	16-1/4	18-1/2	23
16	0 - 3370	15-7/8	24	17-1/2	22-3/4	16-1/4	18-1/2	28

NOTES:

1. SIDE ACCESS DOOR IS LOCATED OPPOSITE CONTROL SIDE.
2. AIRFLOW RANGE SHOWN IS FOR SENSOR dP = 1.00". CONSULT VAV CONTROLLER SPECIFICATIONS FOR ACTUAL MIN AND MAX dP LIMITS.
3. WEIGHT IS IN LBS.

All dimensions are in inches.

JOB NAME:

SUBMITTED BY:



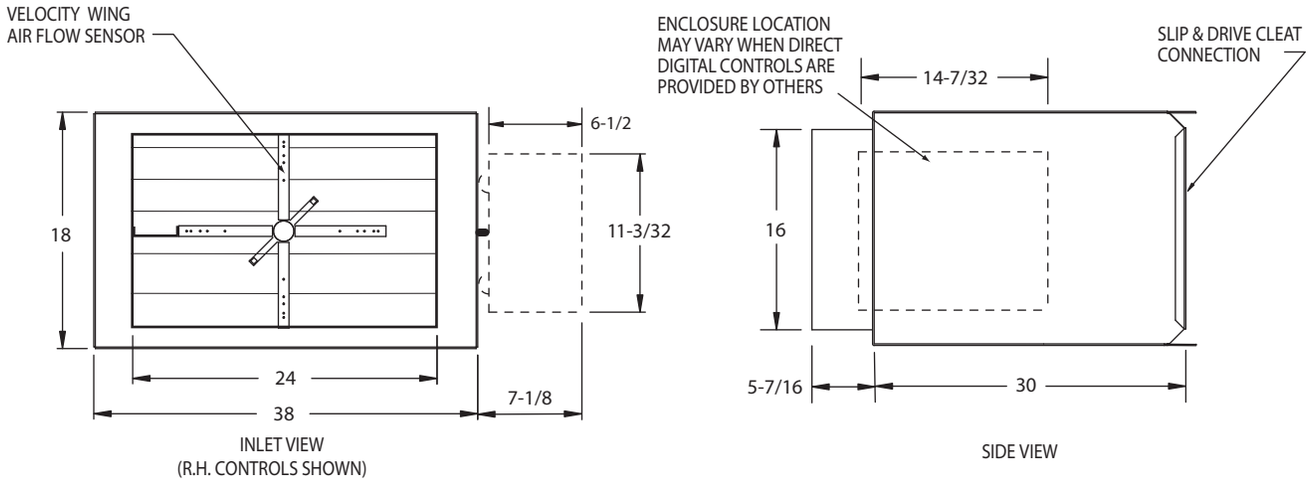
# SUBMITTAL SHEET

**SIZE 24 X 16**

www.anemostat-hvac.com

## PRODUCT FEATURES

- AHRI 880 certified
- 20 gauge zinc-coated steel, low leakage casing construction sealed to limit leakage to <1% of max rated flow at 3" w.g. static pressure.
  - Optional:  Ultra Lo-Leak construction
- 1/2" dual density insulation (NFPA 90A, UL 181).
  - Optional:  1" dual density glass fiber insulation
  - 1/2"  1" foil faced glass fiber insulation – metal taped edges (ASTM C665)
  - 3/8" fiber free closed cell foam insulation (NFPA255, UL181)
  - 1/2"  1" dual wall construction
  - Lo-Temp casing construction
  - 1" Fibre-Lok : High density foil-faced duct board with steel encapsulated edges (ASTM C665)
  - No insulation
- 90° multi-blade inlet damper with leak resistant perimeter and jamb seals limiting leakage to <1% of max rated flow @ 3" w.g. inlet static pressure.
- Multi-Point center averaging Velocity Wing air flow sensor for accuracy to ± 5% of design flow.  Optional Flow Taps / Tees
- Slip & drive cleat discharge connection.
- Choice of right hand or left hand control position.
- Optional Accessories:
  - 6 x 6 Access Plate  6 x 6 Access Door  Bottom  Side
  - Hinged  Double Camlock
  - Unit mounting brackets (field installed)
  - Standard control enclosure  Large control enclosure
  - Screw attached cover  Hinged cover
- Control System :  Digital  Electronic Analog  Pneumatic  Electric
  - None – No controls  By ATC - Factory Installed
  - By Anemostat  By ATC - Field Installed



OPTIONAL STD SIZE CONTROL ENCLOSURE SHOWN (SEE DWG. EZT-S-0015 FOR MORE DETAILS)

Unit Size	Airflow Range, CFM	Approx Weight
24x16	0 - 6360	79



**NOTES:**

1. AIRFLOW RANGE SHOWN IS FOR SENSOR dP = 1.00". CONSULT VAV CONTROLLER SPECIFICATIONS FOR ACTUAL MIN AND MAX dP LIMITS.
2. WEIGHT IS IN LBS.

All dimensions are in inches.

JOB NAME:

SUBMITTED BY: