

## Model XEZTS

## **SUBMITTAL SHEET**

www.anemostat-hvac.com

## SINGLE DUCT EXHAUST / RETURN AIR TERMINAL

## **BELLMOUTH FEATURE with BOTTOM CONTROLS**

PRODUCT FEATURES				
Efficient bellmouth entrance.  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  Galvanized  304/316 Stainless Steel  1/2" dual density insulation (NFPA 90A, UL 181).  Optional:  1" dual density insulation  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.			5% of design flow. mounted controls.  Slip & drive cleat ir Choice of right har Optional Accessori Unit mounting I Std. Control en Large control e Control System	nd or left hand control position.
H Y VELOCITY WING AIR FLOW SENSOR  INLET VIEW  SLIP & DRIVE CLEAT CONNECTOR				
11-3/32		PTIONAL CONT NCLOSURE SH	TROL	SIDE VIEW
Inlet Size	Outlet Dia			
Unit Airflow X Y Size Range, CFM	D W	H S	L Approx Weight	
05 0 - 290 8-3/4 8-3/4	4-7/8 10	10 3	13-11/6 9	
06 0 - 470 8-3/4 8-3/4	5-7/8 10		14-7/16 9	
07 0 - 615 10-3/4 8-3/4	6-7/8 12		14-5/32 11	
08 0 - 870 10-3/4 8-3/4 09 0 - 1100 12-3/4 11-1/4	7-7/8 12 8-7/8 14		14-9/16 11 16-3/8 15	
10 0 - 1355 12-3/4 11-1/4			16-1/4 15	x
12 0 - 11805 14-3/4 13-3/4	11-7/8 16		20-7/16 19	
14 0 - 2470 18-3/4 16-1/4	13-7/8 20	17-1/2 5-1/2	20-1/4 23	
16 0 - 3370 22-3/4 16-1/4	15-7/8 24	17-1/2 6-1/2	20-5/16 28	-
NOTES: 14-7/32 →				
AIRFLOW RANGE SHOWN IS BASED ON 1.0" dP SENSOR SIGNAL. CONSULT CONTROLLER SPEC'S FOR ACTUAL FLOW RANGE CAPABILITY.  BOTTOM VIEW				
•WEIGHTS ARE ESTIMATES AND WILL VARY WITH OPTIONS				
•36" CLEARANCE REQUIRED BY NEC FOR ELECTRICAL ENCLOSURES.				
•ACCESS DOOR NOT AVAILABLE DUE TO SPACE CONSTRAINTS. IF ACCESS DOOR IS REQUIRED, EITHER XEZTA MUST BE ORDERED OR ACCESS DOOR MUST BE PROVIDED IN DUCT WORK BY OTHERS.				
All dimensions are in inches.				
JOB NAME: SUBMITTED BY:				

DWG #: EZT-S-0058