



SINGLE DUCT
AIR TERMINAL
WITH INTEGRAL
ELECTRIC COIL

www.anemostat-hvac.com

PRODUCT FEATURES	
AHRI 880 certified / ETL listed.	☐ 1" Fibre-Lok insulating system – foil faced insulation
 Integral sound attenuator reduces discharge sound levels and provides 	with steel encapsulated edges (ASTM C665)
uniform airflow profile across electric heating coil elements.	☐ Double wall construction (1/2" insulation is standard)
• Electric coil includes as standard: nickel-chrome elements, auto reset primary	Lo-Temp casing construction
thermal cutout, manual reset secondary thermal cutout, air proving switch,	☐ 3/8" fiber free closed cell foam insulation (NFPA255, UL181)
24vac class II transformer as required, PE switch or magnetic de-energizing	□ No insulation
contactor per step	• 90° inlet damper with leak resistant perimeter seal limiting leakage to <1% of max
Optional: Supply Power ☐ 120v,1ø ☐ 208v,1ø ☐ 240v,1ø	rated flow at 3" w.g. inlet static pressure. (Size 24x16 is Nominal 60° rotation).
☐ 277v,1ø ☐ 208v,3ø ☐ 480v,3ø	Multi-Point center averaging Velocity Wing air flow sensor for accuracy to ±
☐ Door interlocking disconnect switch, non-fused	5% of design flow. Flow taps for air flow measurement provided with factory
☐ Power fusing (fuses & fuse blocks)	mounted controls.
☐ Primary fusing for transformer	Slip & drive cleat discharge connection.
☐ Magnetic disconnecting contactor	Choice of right hand or left hand control / heater position.
☐ SCR modulating controller	Optional Accessories:
 22 gauge zinc-coated steel, low leakage casing construction sealed to limit 	☐ 6 x 6 access plate ☐ Bottom ☐ Side*
leakage to <1% of max rated flow at 3" w.g. static pressure.	☐ 6 x 6 access door ☐ Bottom ☐ Side* ☐ Hinged ☐ Double Camlock
Optional:	☐ Unit mounting brackets (field installed)
☐ 20 gauge construction ☐ Ultra Lo-Leak construction	☐ Std. Control enclosure ☐ Screw attached cover ☐ Hinged front cover
 1/2" dual density insulation (NFPA 90A, UL 181). 	☐ Large control enclosure ☐ Screw attached cover
Optional:	Control System ☐ Electronic Analog ☐ Digital ☐ Pneumatic ☐ Electric
1" dual density glass fiber insulation	☐ None – No controls
☐ 1/2" ☐ 1" foil faced glass fiber insulation - metal taped edges (ASTM C665)	Control Package ☐ Field Installed Controls
─ VELOCITY OPTIONAL CONTROL ENCLOSURE	ELECTRIC HEAT SLIP & DRIVE CLEAT
WING (STANDARD SIZE SHOWN)	ENCLOSURE / SLIP & DRIVE CLEAT ENCLOSURE / CONNECTOR
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W — 6-1/2 — 1	4-7/32 ————————————————————————————————————
INLET VIEW	39-1/2
(R H CONTROLS SHOWN)	SIDE VIEW
(11.11. GONTHOLS SHOWN) ENCLOSURE LOCATION MAY VARY WHEN DIRE	
DIGITAL CONTROLS AF PROVIDED BY OTHERS	
PROVIDED BY OTHERS	SIZE D W H E X Y S EST. WT.
	05 4 7/8 10 10 12 8 3/4 8 3/4 5 3/8 32 LBS
	06 5 7/8 10 10 12 8 3/4 8 3/4 5 3/8 32 LBS
	07 67/8 12 10 12 10 3/4 8 3/4 5 3/8 35 LBS
	08 7 7/8 12 10 12 10 3/4 8 3/4 5 3/8 35 LBS
	09 8 7/8 14 12 1/2 12 1/2 12 3/4 11 1/4 5 3/8 42 LBS
	10 9 7/8 14 12 1/2 12 1/2 12 3/4 11 1/4 5 3/8 42 LBS
CERTIFIED®	12 11 7/8 16 15 15 14 3/4 13 3/4 5 3/8 47 LBS
www.ahridirectory.org	14 13 7/8 20 17 1/2 17 1/2 18 3/4 16 1/4 5 3/8 55 LBS
WV Terminals	16 15 7/8 24 17 1/2 17 1/2 22 3/4 16 1/4 5 3/8 61 LBS
AHRI Standard 880 DISCHARGE VIEW	24 x 16 24 x 16 38 18 17 1/2 38 18 5 7/16 127 LBS
	NOTES:
	MINIMUM 70 CFM PER KW REQUIRED.

Intertek

• 24 X 16 NOT ILLUSTRATED.

All dimensions are in inches.

• INLET SENSOR LINE TERMINATIONS ARE 3/8" O.D. WHEN CONTROLS ARE FIELD INSTALLED.

* SIDE ACCESS DOOR IS LOCATED OPPOSITE COIL CONNECTION SIDE.