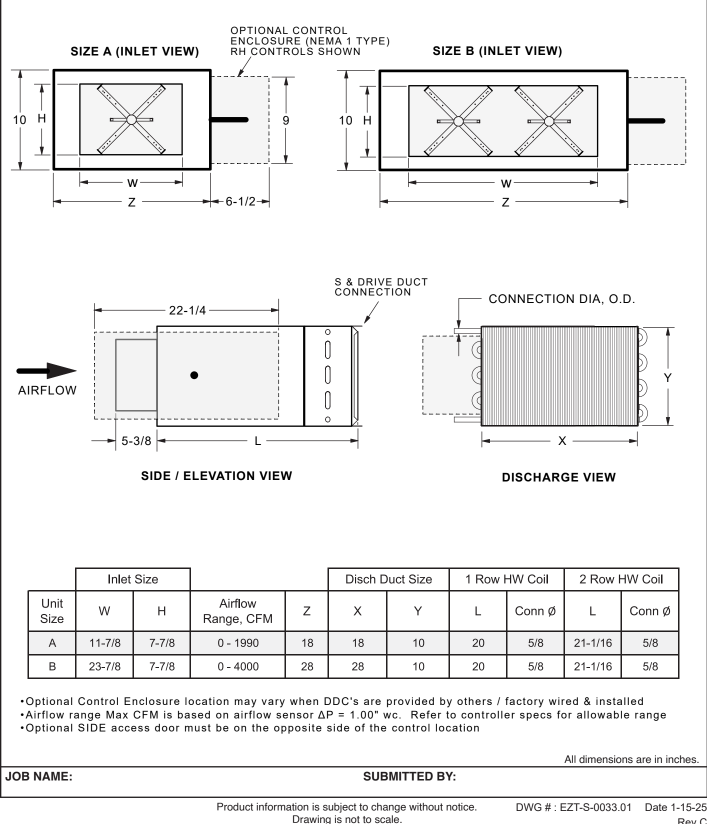


www.anemostat-hvac.com

Model EZTS

SINGLE DUCT AIR TERMINAL W/ HOT WATER COIL

# LO-PROFILE SIZES A & B



Rev C



Model EZTS

# Single Duct Air Terminal w/ Hot Water Coil Standard Features & Options

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# **STANDARD FEATURES & OPTIONS**

#### **Casing Construction**

•G90 galvanized steel, minimum 22 gauge, low leakage casing construction sealed to limit leakage to <1% of maximum rated flow @ 3" wg inlet static pressure

Slip & Drive cleat discharge duct connection

•Choice of Right Hand (RH) or Left Hand (LH) control position

Optional: 20 gauge construction Ultra Lo-Leak construction Aluminum construction

□ Aluminum construction □ 304 Stainless Steel construction

□ 304 Stainless Steel construction

# Airflow Sensor

• Velocity Wing (20) point center-averaging airflow sensor for accuracy to ± 5% of design airflow

Optional: D Flow taps / tees in the H & L pneumatic sensor lines

## Inlet Damper

•90° rectangular inlet damper with leak resistant perimeter seal limiting leakage to <1% of maximum rated flow @ 3" wg inlet static pressure

#### Insulation Treatment

•1/2" dual density thermal / acoustic glass fiber insulation (NFPA 90, UL 181)

Optional: 1 "Dual density glass fiber insulation

1/2" 1" Foil-faced glass fiber insulation - metal taped edges (ASTM C665)

□ 3/8" □ 1" Fiber free closed cell foam insulation (NFPA 255, UL181)

□ 1/2" □ 1" Dual wall construction

Lo-Temp casing construction □ No Insulation

□ 1" Fibre-Lok : High density foil-faced ductboard with steel encapsilated edges (ASTM C665)

## Hot Water Heating Coil

AHRI 410 certified performance data

· Available with 1 or 2 rows to meet heating requirements

·Coil connection side can be Right Hand (RH) or Left Hand (LH)

• Core consists of 1/2" OD copper tubes with min .016" wall thickness mechanically expanded in aluminum fins (minimum of 10 fins/inch (FPI))

- · Prior to shipment, each coil is factory pressure tested for leaks with dry nitrogen to 500 psi
- Working pressure up to 400 psi. Maximum temperature = 200° F

· Actual header connection locations vary with size and circuitry.

· Vents & drains are field supplied and installed

## **Control System**

· Controls can be provided by the control contractor or Anemostat. Controls can be factory wired / installed or filed installed

Control System: Direct Digital Controls (DDC) Electronic Analog Pneumatic None - No Controls

□ Supplied by Controls Contractor - Factory Installed □ Supplied by Controls Contractor - Field Installed

Supplied by Anemostat Manual locking damper 24vac Tri-state Actuator

## **Optional Accessories**

•Access Doors: 0 6" x 6" Access Plate □ 6" x 6" Access Door □ Bottom Location □ Side Location

Double Camlock Hinged

•Steel Control Enclosures (NEMA 1 Type): Standard size (22-1/4" x 9), Screw attached cover

•Mounting Brackets: 
Steel mounting brackets (4/Kit), field installed

#### JOB NAME:

#### SUBMITTED BY: