## AIR DISTRIBUTION

Model **DU4 DUAL DUCT AIR TERMINAL** SLIP AND DRIVE DISCHARGE

www.anemostat-hvac.com

SUBMITTAL SHEET

## PRODUCT FEATURES

- Inlet sizes available: 5", 6", 8", 9", 10", 12", 14", & 16". Hot & cold inlet diameters can be different sizes.
- · Inlet sensing only.
- 22 gauge zinc-coated steel, low leakage casing construction sealed during assembly
- Optional:
- 20 gauge construction
- Ultra Lo-Leak construction
- 1/2" dual density insulation (NFPA 90A & UL181). Optional:
- □ 1" dual density insulation
- □ 1/2"
- □ 1" foil faced glass fiber insulation
- metal taped edges (ASTM C665)
- □ 1" Fiber-Lok insulating system
- foil faced insulation with steel encapsulated edges (ASTM C665)
- $\Box$  3/8" fiber free closed cell foam insulation (NFPA 255, UL181)
- $\Box$  No Insulation

- Slip and Drive cleat hot water coil discharge duct connection.
- · Integral radiated noise shroud.
- Multi-Point center averaging Velocity Wing airflow sensor in each inlet for accuracy to +- 5% of design flow.
- Balancing taps / Calibration chart included for field adjustment (where applicable).
- Hot inlet may be Right or Left Handed, Hot and Cold valves.
- Sequences available for Pneumatic, Electronic Analog, or Direct Digital Control systems.

**Optional Accessories:** 

- Hinged 6 x 6 bottom access door
- Double Camlock 6 x 6 access door
- □ Unit mounting brackets
- Control Enclosures

