

KLPS-D Unit Size 2

Cooling Only with Electronic Controls

JOB NAME
ENGINEER
CONTRACTOR
TAG

SUBMITTAL SHEET

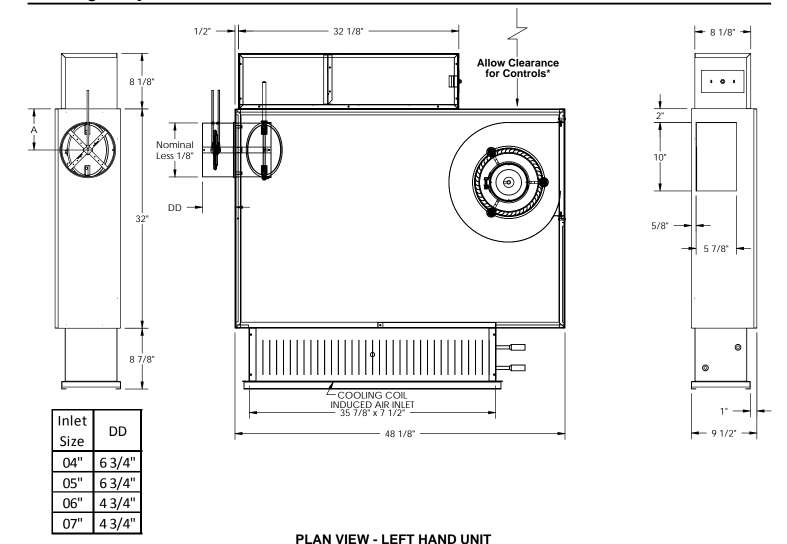
DISCHARGE VIEW

□ Downstream Side

☐ Hanger Brackets

☐ Motor Fusing

☐ Right Hand Controls



STANDARD FEATURES:

INLET VIEW

- 20GA. Galvanized Steel Construction
- Steel Control Enclosure for Electronic Components
- 1/2" Thick Dual Density Fiberglass Insulation Meeting NFPA 90A and UL181 Safety Requirements
- 1/3 HP ECM Motor with Permanently Lubricated Ball
 - Bearings and Constant Airflow Program

 ☐ Manual Control

 ☐ 0-10Vdc Remote Control
 - ☐ Manual Control ☐ 2-10Vdc Remote Control
 - □ 120V □ 208/240V □ 277V
- Bottom Access Panel for Service
- Sensible Cooling Coil Factory Installed on Induced Air Inlet Supplied with Drip Tray **
- 4 Quadrant, Center Averaging Inlet Flow Sensor
- Factory Supplied 24 Volt Control Transformer for Electronic Controls
- ETL Listed
- Performance Data per AHRI Standard 880
- Construction Type Air Filter 19" x 8 5/8" x 1" x 2

OPTIONAL FEATURES:

Liners

(Downstream Side Induced Coil Connection Shown)

- ☐ 1/2" Cellular Insulation
- ☐ 1/2" Foil Encapsulated Fiberglass Insulation
- □ No Liner
- > Cooling Coil Connection
 - ☐ Upstream Side
- ☐ Left Hand Controls
- ☐ Motor Toggle Disconnect Switch
- ☐ Dust Tight Control Enclosure
- ☐ Linear Averaging Inlet Flow Sensor
- ☐ Merv Type 8 Air Filter 19" x 8 5/8" x 1" x 2
- ☐ Dual Access Panels for Service
- ☐ Cam-Locks (Dual Access Panel Only)
 - * Check NEC for Unit Clearance Requirements
 - ** See Submittal Form TUS-03-135-000CP

Revision Date: 09/20 Form: TUS03-200-CODNA-3 Replaces: TUS03-200-CODNA-2