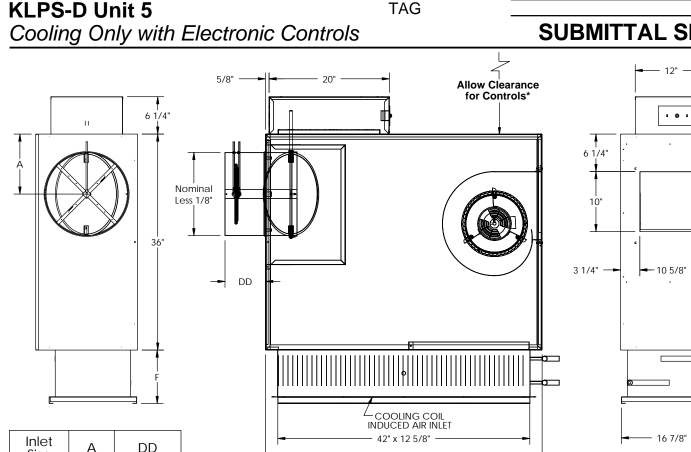
JOB NAME ENGINEER CONTRACTOR TAG

SUBMITTAL SHEET



Size	A	DD
05"	5"	6 7/8"
06"	5"	4 7/8"
07"	6"	4 7/8"
08"	6"	4 7/8"
10"	7"	4 7/8"

## **PLAN VIEW - LEFT HAND UNIT** (Downstream Side Induced Coil Connection Shown)

46 1/8"

Cooling Coil 2 Row Water Coil

4 Row Water Coil

6 Row Water Coil

**DISCHARGE VIEW** 

## STANDARD FEATURES:

**INLET VIEW** 

20GA. Galvanized Steel Construction

**KRUEGER** Excellence in Air Distribution

- Steel Control Enclosure for Electronic Components
- 1/2" Thick Dual Density Fiberglass Insulation
- Meeting NFPA 90A and UL181 Safety Requirements 1/2 HP ECM Motor with Permanently Lubricated Ball Bearings and Constant Airflow Program
- □ Manual Control □ 0-10Vdc Remote Control □ 2-10Vdc Remote Control □ 208/240V □ 120V □ 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 22" x 14 1/2" x 1" x 2

**OPTIONAL FEATURES:** > Liners

- □ 1" Cellular Insulation □ No Liner □ 1/2" Cellular Insulation
- □ 1" Dual Density Fiberglass Insulation

F

7 7/8"

7 7/8"

10"

- □ 13/16" Steriliner Duct Board Insulation
- □ 1/2" Foil Encapsulated Fiberglass Insulation
- □ 1" Foil Encapsulated Fiberglass Insulation
- □ Solid Metal Liner with 1/2" Dual Density Fiberglass
- □ Perforated Metal Liner with 1/2" Dual Density Fiberglass
- Cooling Coil Connection
- □ Upstream Side □ Left Hand Controls
- Downstream Side □ Right Hand Controls

□ Hanger Brackets

- □ Motor Fusing
- □ Motor Toggle Disconnect Switch
- □ Dust Tight Control Enclosure Linear Averaging Inlet Flow Sensor
- □ Merv Type 8 Air Filter 22" x 14 1/2" 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

Replaces: TUS03-500-CODNA-5 Revision Date: 09/20 Form: TUS03-500-CODNA-6