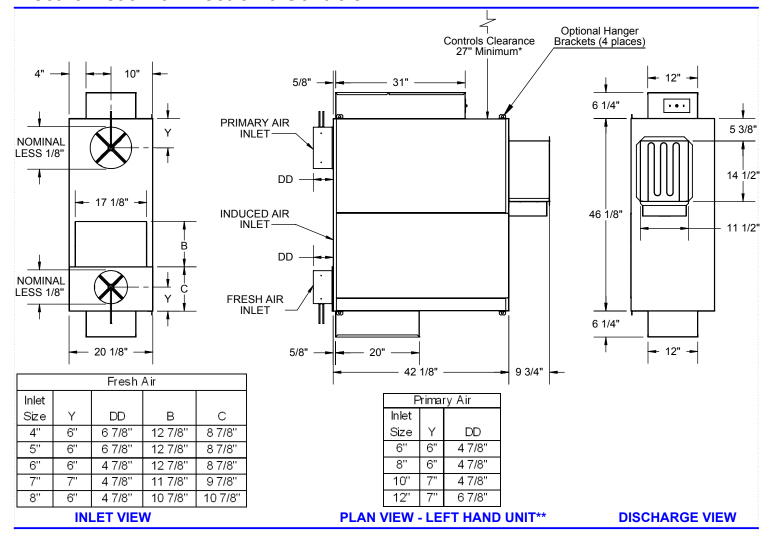


# **KQFS-FA Unit Size 4**

### Electric Heat with Electronic Controls

JOB NAME ENGINEER CONTRACTOR **TAG** 

## SUBMITTAL SHEET



### STANDARD FEATURES:

- 20GA. Galvanized Steel Construction
- Steel Control Enclosures for Electronic Components
- 1/2" Thick Dual Density Fiberglass Insulation Meeting NFPA 90A and UL181 Safety Requirements
- 1/4 HP Single Speed, Single Phase, Permanently Lubricated PSC Motor
  - 120V ■ 208/240V
- **□** 277 V
- Field Adjustable Fan Speed Control
- · Bottom Access Panel for Service
- Integral Induced Air Attenuator
- 4 Quadrant, Center Averaging Inlet Flow Sensor
- Factory Supplied 24 volt Control Transformer for Electronic Controls
- ETL Listed
- Performance Data per AHRI Standard 880
  - \* Check NEC for Unit Clearance Requirements
  - \*\* Primary Inlet Location Determines Orientation of Unit

### OPTIONAL FEATURES.

- Liners
- □ 3/8" Cellular insulation
- No Liner
- ☐ 1" Dual Density Fiberglass Insulation
- □ 13/16" Steriliner Duct Board Insulation
- ☐ Solid Metal Liner with 1/2" Dual Density Fiberglass
- □ 1/2" Foil Encapsulated Fiberglass Insulation
- ☐ 1" Foil Encapsulated Fiberglass Insulation
- ☐ Perforated Metal Liner with 1/2" Dual Density Fiberglass
- ☐ Linear Averaging Inlet Flow Sensor
- ☐ LineaHeat Controlled SSR Heat
  - □ Discharge Temperature Sensor
- □ 24VAC SSR Heat ■ Motor Toggle Disconnect Switch
- Dust Tight Control Enclosure
- Left Hand Controls
- □ Chicago Code

■ Motor Fusing

■ Manual Reset Cutoff

- ☐ Right Hand Controls
- ☐ Fused Door Interlocking Disconnect Switch
- ☐ Non-Fused Door Interlocking Disconnect Switch
- ☐ Cam Lock Bottom Access
- ☐ Construction Type Air Filter 14" x 19" x 1"
- □ Hanger Brackets
  - (Not Available with Sterilwall or Perforated Wall Liner)

**Replaces: NEW SUBMITTAL FORM** Revision Date: 08/10 Form: TUS07-400-EHDNA-0