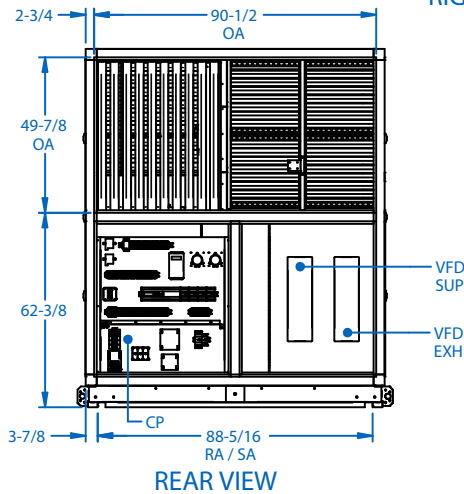
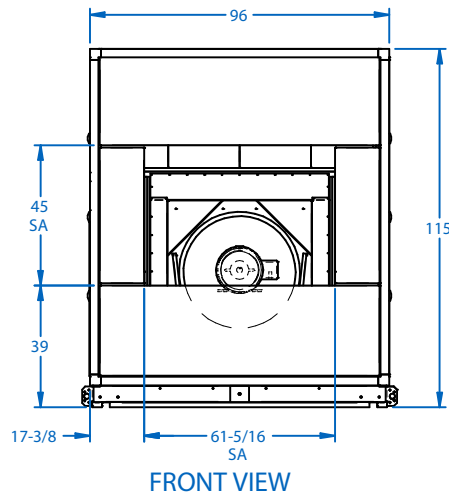


**RIGHT SIDE VIEW**



**REAR VIEW**



**FRONT VIEW**

**UNIT DESIGN CONDITIONS AND CAPACITIES**

Nominal Air Flow (SA) CFM @ 1.5"ESP	30,000
Cabinet SA Range, CFM	18,000-34,000
Max Outdoor Airflow (OA) CFM	30,000
Typ.* Moisture Removal, lb/hr @ Max OA	540
Unit Weight, lbs	10,800
Typ.* Max Aux Hot Water Cap., MBH	1,402
Heat Pipe (HP), Max Size	F
HP Min Airflow, CFM	3,440
HP Max Airflow, CFM	8,600
HP Typ.* Capacity, MBH	360

\*Typical (Typ.) capacities as determined at 84°F, 60%RH space, 2°F OAT, 60°F OA dpt with largest standard components

VOLTAGE	208-230/3PH	460/3PH	575/3PH
MCA	194	97	71
MOP	238	119	87

@Nom SA, 60% OA

**STANDARD FEATURES:**

- SuperVisaire® Control System
- Remote Wireless Factory Monitoring
- Direct-drive Plenum Fans
- Vertical Heat Pipe
- 2" Double Walled Cabinet
- Active Airflow Control
- Exhaust Fan Purge/Economizer

**OPTIONAL FEATURES SHOWN**

- Hot Water Coil
- Indoor Configuration

**AVAILABLE OPTIONS**

- BACnet IP or MS/TP Interface
- Outdoor Cabinet Design
- Gas or Hot Water Auxiliary Heating
- Chilled Water Coil Auxiliary Cooling
- Higher or Lower Airflows or Static Pressures
- Unit Mounted Disconnect