## PART 1 GENERAL

1.1 DESCRIPTION

A. Provide Fans as specified herein and shown on the Drawings.

B. Equipment capacity and size as indicated in the equipment lists on the Drawings.

C. Related Work: The requirements of Section 23 0500, Common HVAC Materials and Methods, also apply to this section.

1.2 QUALITY ASSURANCE

A. Air Handling Equipment: Rated in accordance with AMCA certified rating procedures and AMCA labeled.

1.3 SUBMITTALS

A. Submit catalog data, construction details and performance characteristics for each fan.

B. Submit operating and maintenance data.

## PART 2 PRODUCTS

2.1 EXHAUST FANS AND UNITS

A. Ceiling Cabinet Exhaust Fan: Direct drive, forward curved centrifugal wheel, sleeve bearings, motor and wheel isolated from unit on vibration isolators; provide grille on inlet and duct connection with backdraft dampers on discharge. Size and capacity as indicated on Drawings. Carnes VCD, Acme V, Penn Zypher, Jenn-Air J‑Series, Greenheck SP, Soler & Palau SV, Jen Fan FF, Cook Gemini, Twin City T , Panasonic, or approved. Provide with spring wound 30 minute timer switch. Bathroom fans to be Energy Star Rated.

B. Multi Speed Ceiling Exhaust Fan: Direct drive DC brushless motor, forward curved centrifugal wheel, sleeve bearings, motor and wheel isolated from unit on vibration isolators; provide grille on inlet and duct connection with backdraft dampers on discharge. Size and capacity as indicated on Drawings. Panasonic (Panasonic FV-05-11VKS2 with 4" duct connection), or approved equal. Provide with the following accessories:

1. Multi Speed with Time Delay (FV-VS15VK1)

2. Motion Sensor (FV-MSVK1)

C. Inline Cabinet Exhaust Fan: Direct drive, forward curved centrifugal wheel, sleeve bearings, motor and wheel isolated from unit on vibration isolators; provide duct connection on inlet and duct connection with backdraft dampers on discharge. Size and capacity as indicated on Drawings. Carnes Greenheck, Cook, Panasonic, or approved.

D. Inline direct drive duct fan: Basis of design is S&P TD fan, or equal.

1. All TD fan models incorporate a powerful external rotor motor that has been factory matched to a non-overloading backward curved centrifugal fan wheel.

2. This powerful combination enables the TD fans to deliver exceptional airflow performances against high static pressure typically found in ducted ventilation systems. All motors within PV fans are fully speed controllable using voltage or frequency control regulators.

3. The TD Series of duct exhaust or supply fans have been specifically designed for simple installation and many years of maintenance free operation. The TD fans can be mounted at any angle and at any point along the duct. The totally enclosed motor design allows the PV fans to operate in high moisture, lint and dust laden air. All models are manufactured with high quality materials and workmanship that is supported by a comprehensive five (5) year warranty.

E. Dryer Booster Fan: Inline direct drive fan specifically designed and listed for the application. Powder coated galvanized steel housing, self-cleaning wheel, permanently lubricated external rotor motor, and power cord with plug. Provide with automatic control switch, mounting brackets, and recessed lint screen with cleanout access. S&P DBF100XC (PV-100 SPX Fan with sensor kit) Fantech, Aldes approved. (only required if owner selected dryer is not rated for the installed dryer duct length.

## PART 3 EXECUTION

3.1 INSTALLATION

A. Install and arrange equipment as shown on the Drawings and as recommended by the equipment manufacturer.

3.2 AIR HANDLING INSTALLATION

A. Installation and Arrangement: Air handling equipment shall be instal­led and arranged as shown on the Drawings. Comply with the manufacturer's recommendations for installation connection and start-up.

B. Lubrication: All moving and rotating parts shall be lubricated in accordance with the manufacturer's recommendations prior to start-up.

3.3 CONTROLS

A. Wiring: All wiring shall be in accordance with the National Electrical Code and local electrical codes.

End of Section