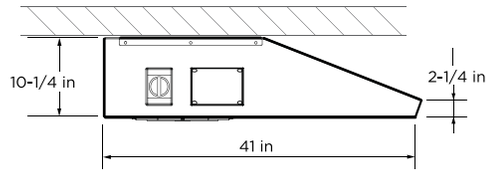


Top View



Side View

### Typical Specifications

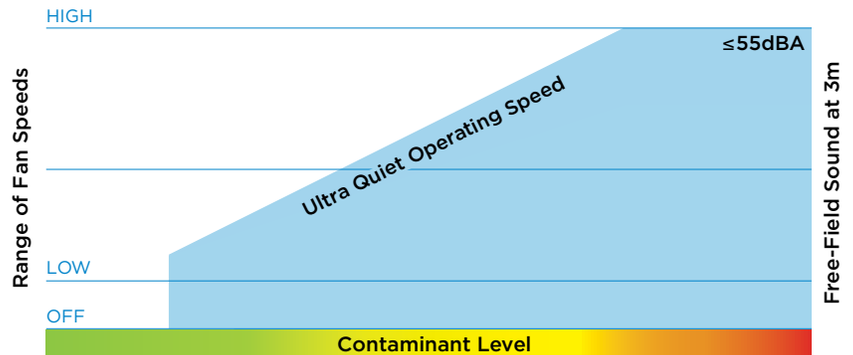
The high-velocity jet induction fans shall be of the JetVent Fans JVEC Series by ZOO Fans<sup>®</sup> and shall be the model numbers shown on the schedule. Backward-curved centrifugal impellers, made from aluminum, shall be driven by full-variable speed EC external rotor motors with integrated EC controllers and integral thermal overload protection. Fans shall include lockable disconnect switch with three position lockout. Fan housings shall incorporate aerodynamically designed internal flow elements, be constructed of galvanized steel with a light gray powder-coated finish, and incorporate mounting brackets.

### Fan Performance at Maximum Speed

Sensor	Power	Thrust	Airflow	Free-Field Sound at 3 Meters
JVEC-ULP	0.56 kW	23 Newtons	1396 CFM	55 dBA

### Control Mode

Model	Description	Select
<b>Digital Control Configuration:</b> (default)		
JVEC-ULP.DIG	Digital Control	<input type="checkbox"/>
<b>Analog Control Configuration:</b>		
JVEC-ULP.ALG.V	0-10VDC Analog Control	<input type="checkbox"/>



### Selection Table

Model	Operating Level	Operating Range	Thrust	Airflow	Free-Field Sound at 3m	Quantity
JVEC-ULP 208V-277V 1Ph 2.6 A 50/60Hz	Ultra Quiet	25 to 100%	5 to 23 N	310 to 1396 CFM	36 to 55 dBA	
	Engineer Specified Range	25 to ____ %	5 to ____ N	310 to ____ CFM	36 to ____ dBA	

### JetVent Fan Schedule

Tag	Model	Manufacturer	Motor Type	Weight (lbs)	Thrust (N)	Volts	RPM	Power (kW)	Current (A)	dBA	Control
JVEC	JetVent JVEC-ULP	ZOO Fans	Premium Efficiency EC	93	23	208V-277V 3Ph	2100	.56	2.6	55	Fan speed directly proportional to CO/NO <sub>2</sub> /Temp level

**Notes:**

1. Integrated soft-start EC motor. Do NOT use external starter.
2. Fan speed to run proportional to sensor or BAS demand. Refer to JetVent Fan Control Sequence.
3. dBA is Free-Field Sound level measured 3m from fan with multiple fans operating.
4. Sound measurements in accordance with ISO 13347.
5. Fans to be full variable-speed, and provide sensor values, fan status, and fault codes via Modbus. System to be BACnet capable.

### JetVent Fan Control Sequence

Tag	Sensor	Fan Activation Level	Level for Maximum Fan Speed
SEN-CO	CO	_____ PPM	_____ PPM
SEN-NO2	NO <sub>2</sub>	_____ PPM	_____ PPM
SEN-TEMP	Temp	_____ °C	_____ °C

**Notes:**

1. Fan speed proportional from **Fan Activation Level** to **Level for Maximum Fan Speed**.
2. **Fan Activation Level** and **Level for Maximum Fan Speed** are adjustable via **JetVent Control Center**.

### Project

### Comments

Job Name:		Date:		
Job Address:				
City:		State:		
Architect:				
Engineer:				
Contractor:				