

# Submittal Data Sheet VSUB12 Variable Speed Universal Blower

Job Name:	Equipment Rep:
Contractor:	Prepared By:
Arch./Engr.:	Date:

## Description:

The VSUB12 Variable Speed Universal Blower is suitable for providing combustion air or sidewall or vertically venting noncondensing (condensing applications require model VSUB12SS with stainless steel impeller) heating appliances, dryers and ovens. Can be installed indoors or outdoors.

Use with the MPC-Series Modulating Pressure Controllers, VFD and Pressure Sensor for an automatic-variable speed system which will modulate to always deliver the perfect amount of draft, combustion air or ventilation.

#### Housing Construction:

Constructed of 14-gauge, Type 316L stainless steel with continuous welds. The blower outlet rotates 180° for installation flexibility. The motor chassis slides away from the housing on polyethylene guides for easy motor and impeller access.

#### Impeller:

Backward inclined, high temperature coated, Class 1 impeller is both dynamically and statically balanced with permanently attached balancing weights.

#### Motor:

Three phase, 1 HP, 208-230/460 VAC, TEFC, EPACT High Efficiency Rated, arctic-duty, thermal overload protected, permanently lubricated and sealed ball bearing.

## **Standard Equipment:**

- 4" x 4" weatherproof junction box with 4' conduit
- Square to round vent pipe adapter
- PSA-1 Fan Proving Switch
- FFP-1 Freeze and Fire Protection Limit (FFP-1 For combustion air applications only!)
- Condensate drain kit

## **Optional Controls:**

- MPC Modulating Pressure Controller
- MPCI Modulating Pressure Controller Interlocked
- MAC1E Multiple Appliance Control
- MAC4E Multiple Appliance Control
- IPS-1 Indoor Pressure Sensor with Decorative Cover
- VFD-Series Variable Frequency Drives

## Temperature Rating:

U.S. and Canada 575°F / 300°C

# Listings:

ETL # 56826 UL 378 - Draft Equipment / Variable Speed UL 705 - Power Ventilators CSA-CAN3-B255-M81



## Warranty:

2 year mechanical

Model VS	SUB12	208-230 Volt	460 Volt
Power	hp	1	1
Amps	А	3.2 - 3.0	1.5
Voltage	VAC	3x208-230	3x460
Weight		205 Lbs. / 93 Kgs.	



TOP VIEW