

View Online at <https://aerobasegroup.com/nsn/4140-01-025-9699>

**Stage Quantity:**

1

**Speed Adjustments:**

Single speed

**Width:**

5.270 inches

**Length:**

7.220 inches

**Operating Speed At Rated Capacity In Rpm:**

3300.0

**Electrical Connection Type:**

Wire lead

**Outlet Inside Width:**

2.750 inches

**Outlet Inside Height:**

1.420 inches

**Static Pressure At Specificationified Air Flow Rate:**

0.0 inches of water

**Drive Type:**

Direct

**Prime Mover Type:**

Electric motor

**Inclosure Type:**

Fully enclosed

**Rotation Direction For Which Designed:**

Counterclockwise

**Air Flow Rate:**

162.0 cubic feet per minute

**Outlet Location:**

Bottom or top

**Voltage In Volts And Current Type:**

208.0 ac

**Prime Mover Power Rating:**

0.127 horsepower

**Prime Mover Drive Shaft Bearing Type:**

Ball

**Discharge Direction:**

Angular down and angular up and horizontal and vertical down and vertical up

**Phase:**

Three

**Special Features:**

Mtg may be accomplished by inlet duct clamp to provide alternate blast directions, clamps not furnished, mfr method of determining impeller rotation for inverted design establishes rotation as cw, class a insulation motor windings

**Height:**

7.780 inches

**Material:**

Steel

**Surface Treatment:**

Zinc blade

**Style Designator:**

Fixed, inverted, rectangular outlet

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

A087a0