WHOLE HOUSE HUMIDIFIERS for Complete Indoor Comfort...

...GET IN THE COMFORT ZONE





Specifications

Bypass Humidifier

Model #919599

- 1. Plenum mounted humidifier that can be installed on either the Cold Air Return or Warm Air Supply plenum.
- 2. Unit to be constructed of glass filled polyester thermoset material.
- 3. Overall Dimensions of unit are:

Vidth — 13 1/8"	Width — 12 7/8"
leight — 15 1/2"	Height — 12 3/4'
Depth — 9 1/8"	Depth — 9 1/8"

4. Plenum opening size:

Width — 9 3/4"	Width — 9 3/8
Height — 12 1/2"	Height — 9 1/2

- 5. Bypass size to accept a 6" round elbow or straight duct.
- 6. Water Feed Rate:

6 Gallons Per Hour 3 Gallons Per Hour

7. Evaporative Rate:

0.70 Gallons Per Hour @ 120

0.50 Gallons Per Hour @ 120

0.2" WC static pressure difference between supply and return ductwork.

8. Size home in square feet based on 8' ceiling:

```
Loose construction
(2 air changes per hour) —
```

1,000 Sq. Ft.* 750 Sa. Ft.*

Average construction

(1 air change per hour) -

2,000 Sq. Ft.* 1,500 Sq. Ft.*

Tight construction (1/2 air change per hour) –

4.000 Sa. Ft.* 3,000 Sq. Ft.*

- 9. Drain connection: 1/2" I.D. plastic
- hose direct to drain fitting on unit.

10. Water panel replacement part number:

#RP0035 #RP0010 Water Panel Water Panel

- 11. Electrical Data: 24V 60HZ 0.05 Amp
- 12. UL Approved.

Power Humidifier — Model #919600

- 1. Plenum mounted humidifier that can be installed on Warm Air Supply plenum.
- 2. Unit to be constructed of ABS/polycarbonate thermoplastic material.
- 3. Overall Dimensions of unit are:

Width — 15 29/32" Height — 15 31/32" Depth — 10 11/32"

- 4. Plenum opening size: Width — 14 7/8" Height — 14 3/16"
- 5. Water Feed Rate: 6 Gallons Per Hour
- 6. Evaporative Rate: 0.75 Gallons Per Hour @ 120 degree plenum temperature.
- 7. Size home in square feet based on 8' ceiling:

Loose construction (2 air changes per hour) — 1.050 Sa. Ft.* Average construction

(1 air change per hour) — 2,100 Sq. Ft.* **Tight construction**

(1/2 air change per hour) — 4.200 Sa. Ft.*

- 8. Drain connection: 1/2" I.D. plastic hose direct to drain fitting on unit.
- 9. Water panel replacement part number: #RP0035 Water Panel.
- 10. Electrical Data: 120V 60HZ - 0.70 Amp
- 11. UL Approved.

- *Calculations based on:
- 20 degree F and 70% RH outside air. — 70 degree F and 35% RH room
- temperature air.
- Internal moisture gain of 1 lb./hr.
- 70% blower operation.



24V Humidistat

Accessories Included on both **Humidifiers:**

> -24V Humidistat -Saddle Value

Transformer Also Included on Bypass Humidifier









Printed in U.S.A.