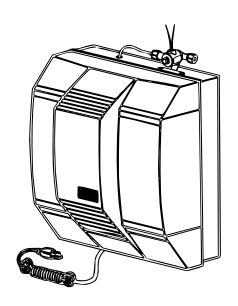
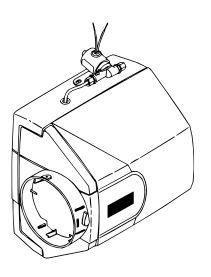


Fan Powered and Bypass Humidifiers

THUMD500APA00B - Fan Powered Humidifier THUMD300ABA00B - Large Bypass Humidifier THUMD200ABM00B - Small Bypass Humidifier



THUMD500A



THUMD200A/300A



Features and Benefits

Features: THUMD500A

- Flow Through Fan Powered Humidifier
- High Performance Humidifier Delivers up to 18 Gallons per Day
- Humidifies an Average Home of up to 2100 SqFt
- Automatic Humidifier Control with O.D. Sensor for up to 50% more Humidity
- Front Cover Access for easy replacement of humidifier pad.
- Aluminum Humidifier Pad Treated with Ceramic Clay for Enhanced Pad Performance
- Reliable Brass Solenoid Valve w/Stainless Steel Valve Seat
- UV Resistant Cabinet and Scale Control Insert
- Saddle Valve
- Polyslate Gray Housing matches Furnace Cabinet Color
- 120V Power Line Cord

Features: THUMD200,300A

- THUMD300A Bypass delivers up to 17 Gallons per day
- THUMD200A delivers up to 12 Gallons per day.
- THUMD300A Automatic Humidifier Control and O.D. Sensor for up to 50% more Humidity
- THUMD200A Manual Humidifier Control
- UV Resistant Cabinet and Scale Control Insert
- Front Cover Access for easy replacement of humidifier pad.
- Aluminum Humidifier Pad Treated with Ceramic Clay for Enhanced Pad Performance
- Reliable Brass Solenoid Valve w/Stainless Steel Valve Seat
- Field Convertible Duct Connection, Left or Right Side
- Built in Summer / Winter Damper
- Saddle Valve
- Polyslate Gray Housing matches Furnace Cabinet Color
- 24/120 V Transformer

Optional Equipment

OPTIONAL EQUIPMENT FOR HUMIDIFIERS

| Large Humidifier Pad 13"x10" | BAYPAD02A1310A4 [| 1 |
|------------------------------------|-------------------|---|
| Small Humidifier Pad 9-7/8"x9-5/8" | | |
| Automatic Humidifier Control | TCONTH01AAUTOA | i |
| Current Sensing Relay | BAYRLY10ASENSA [| i |
| Adapter Plate (Duct Mount) | | _ |

4 Packaged 10 per carton.

2 Pub. No. 22-1821-02

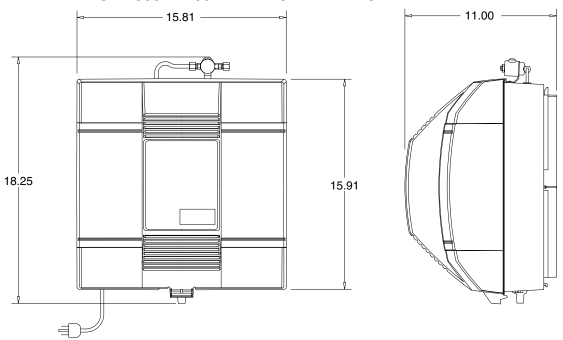


General Data

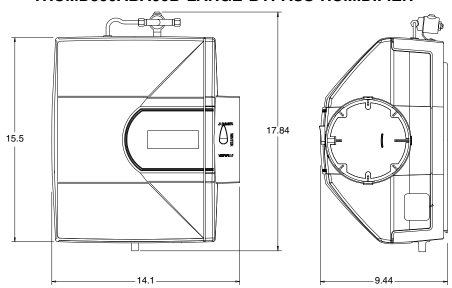
| MODEL | THUMD500APA00B | THUMD300ABA00B | THUMD200ABA00B |
|---|-----------------------------------|-----------------------------------|--------------------------------|
| RATED VOLTS/PH/HZ | 120/1/60 | 24/1/60 | 24/1/60 |
| RATE GALLONS / DAY | 18 | 17 | 12 |
| Water Feed Rate (Gal/hr) | 6 | 6 | 3 |
| AIRFLOW | Fan | Bypass | Bypass |
| Water Flow | Drain | Drain | Drain |
| 120 V LINE CORD | Yes | N/A | N/A |
| Min. Brch. Cir. Ampacity 3 | 10 | N/A | N/A |
| LOW VOLTAGE 24V 60 Hz | | | |
| Amps | .1 | 0.50 | 0.50 |
| VA(Max) | 2.4 | 12 | 12 |
| Watts | 2.4 | 6 | 6 |
| CONNECTIONS | | | |
| Water (Potable) inlet | 1/4-in Copper Tubing | 1/4-in Copper Tubing | 1/4-in Copper Tubing |
| Water Drain | 1/2-in plastic hose | 1/2-in plastic hose | 1/2-in plastic hose |
| Bypass Opening (Duct) | N/A | 6 in round | 6 in round |
| DIMENSIONS | | | |
| Crated (in.) | 18.4 x 17.2 x 13.5 | 18.7 x 15.0 x 11.5 | 15.8 x 15.2 x 11.5 |
| Uncrated (in.) H x W x D | 18.3 x 15.8 x 11.0 | 17.8 x 14.1 x 9.4 | 14.9 x 13.8 x 9.4 |
| Duct Opening W x H | 14-3/16 x 14-7/8 | 12.5 x 9.75 | 9-1/2 x 9-3/8 |
| WEIGHT | | | |
| Shipping (lbs.) / Net (lbs.) | 20 / 17 | 15 / 12 | 14 / 11 |
| STANDARD EQUIPMENT (included) | | | |
| Humidistat | Automatic Humidifier Control 24 V | Automatic Humidifier Control 24 V | Manual Humidifier Control 24 V |
| Transformer | N/A | 120V / 24V 12 VA | 120V / 24V 12 VA |
| Water Valve | Solenoid, 24 VAC | Solenoid, 24 VAC | Solenoid, 24 VAC |
| Fan Motor | 1/70 HP 120 VAC | N/A | N/A |
| Relay | SPST 24 VAC | N/A | N/A |
| Saddle Valve | Included | Included | Included |
| Damper (Summer / Winter) | N/A | Included | Included |
| ACCESSORIES (not included) | | | |
| Humidifier Pad Model No. | BAYPAD02A1310A | BAYPAD02A1310A | BAYPAD01A1010A |
| Size in. | 13 x 10 x 1-11/16 | 13 x 10 x 1-11/16 | 9-7/8 x 9-5/8 x 1-11/16 |
| Automatic Humidifier Control | Included | Included | TCONTH01AUTOA |
| Current Sensing Relay | BAYRLY10ASENSA | BAYRLY10ASENSA | BAYRLY10ASENSA |
| Duct Plate for Manual Humidifier Contro | I N/A | N/A | BAYPLT01AMHC0A |

Pub. No. 22-1821-02 3

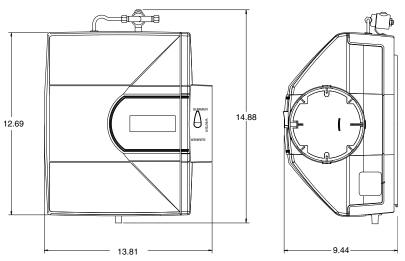
THUMD500APA00B FAN POWERED HUMIDIFIER



THUMD300ABA00B LARGE BYPASS HUMIDIFIER

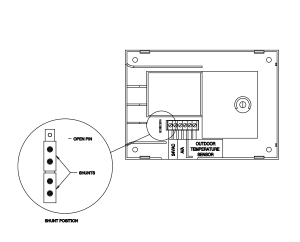


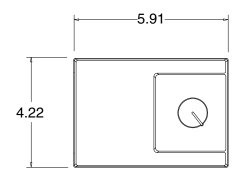
THUMD200ABM00B SMALL BYPASS HUMIDIFIER

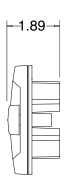


Pub. No. 22-1821-02

TCONTH01AUTOA AUTOMATIC HUMIDIFIER CONTROL

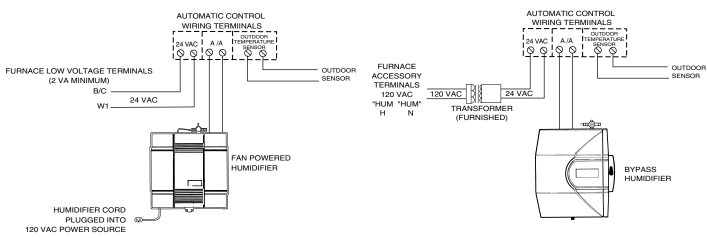






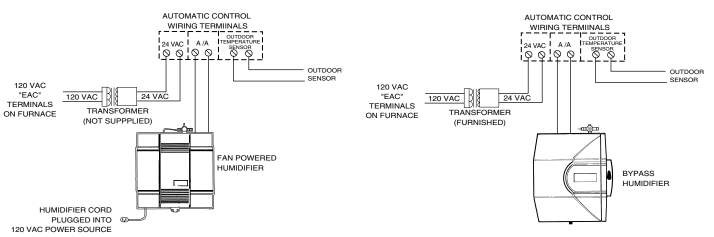
FOR OPERATION DURING "HEATING CALL" ONLY

FOR OPERATION DURING "HEAT CALL" ONLY



FOR HUMIDIFIER OPERATION WHEN BLOWER IS ENERGIZED

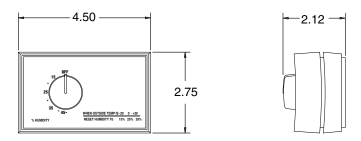
FOR HUMIDIFIER OPERATION WHEN BLOWER IS ENERGIZED

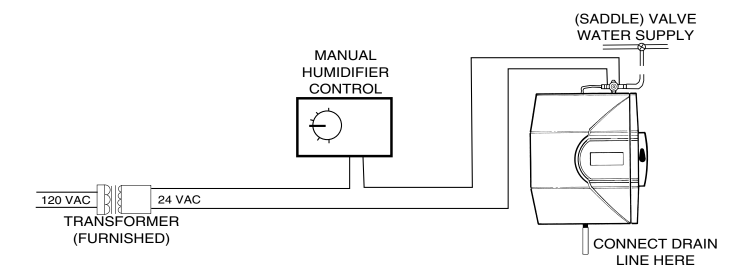


Pub. No. 22-1821-02 5



MANUAL HUMIDIFIER CONTROL (SHIP With THUMD200AB00B)



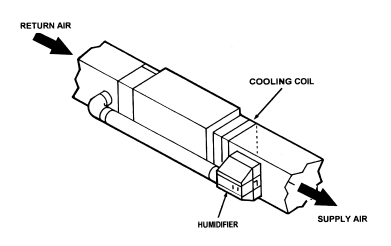


THUMD200ABM00B SMALL BYPASS HUMIDIFIER

6 Pub. No. 22-1821-02



SUGGESTED BYPASS HUMIDFIER LOCATIONS



HORIZONTAL FURNACE

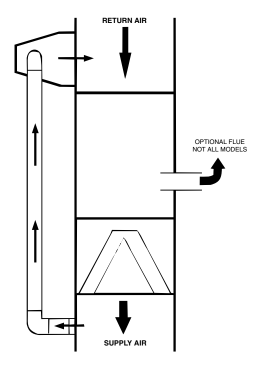
SUPPLY AIR

RETURN AIR

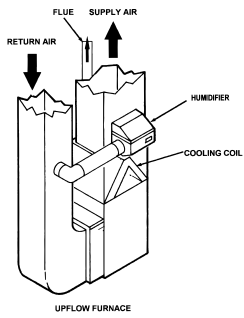
FLUE

COOLING COIL

UPFLOW FURNACE
OPTION "B" FRONT OF FURNACE OR FRONT MOUNT



DOWNFLOW FURNACE



OPTION "A" REAR OF FURNACE OR REAR MOUNT

Pub. No. 22-1821-02 7





Trane 6200 Troup Highway Tyler, TX 75707 www.trane.com

| Literature Order Nu | mber 22-1821-02 | 05/09 |
|---------------------|-----------------|-------|
| File Number | 22-1821-02 | |
| Supersedes | 22-1821-01 | |
| Date | 05/09 | |

Since **Trane** has a policy of continuous product and product data improvement, **it** reserves the right to change design and specifications without notice.