

TAKE THE CHILL OUT OF YOUR GARAGE OR WORKSPACE WITH A HOT TO DAWG







YEAR-ROUND COMFORT TO WORK, PLAY AND RELAX



HOT TO DAWG™ POWER-EXHAUSTED, GAS-FIRED UNIT HEATER (MODEL HD)

- Hush-puppy quiet operation (see table)
- Right or left hand controls available on all 30-75 units. Gas, electrical and flue connections can be changed by simply flipping the unit over
- · Uses natural or propane gas
- Lightweight, easily installs 1" from ceiling with only two angle brackets (included on sizes 30-75, accessory for 100, 125)
- Full 10-year warranty on heat exchanger
- Standard power exhaust simplifies side-wall or roof venting with small-diameter vent pipe
- Permanently-lubricated motor for trouble-free dependability
- Controls can be either single or two-stage, direct spark ignition, 100% shut-off with continuous retry
- · Low-profile design and neutral color to blend in with decor
- Also available with a blower (model HDB). Contact Modine for further information

HOT™DAWG™ SEPARATED COMBUSTION GAS-FIRED UNIT HEATER (MODEL HDS)

Same features as HD, with these added benefits:

- Draws combustion air from outside the work space, ensuring the unit always has plenty of fresh, clean air to breathe
- The fresh air supply reduces common concerns about dusty, dirty or humid applications, providing greater durability and reduced maintenance
- Factory assembled, certified separated combustion saves installation time



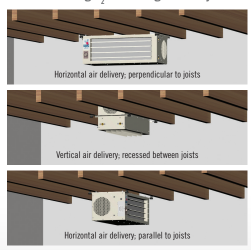
HOT TO DAWG H2O LOW PROFILE HOT WATER UNIT HEATER (MODEL HHD)

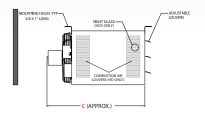
- No external moving parts twin centrifugal blowers keep all moving parts inside the cabinet
- Mounting flexibility (parallel, perpendicular or recessed between joists) allows for horizontal or vertical air delivery
- · Low-profile design
- Available in hammertone beige
- Constructed of heavy gauge steel for clean appearance and maximum headroom
- Includes two mounting brackets with vibration isolators to reduce noise and vibration
- Internal coil can handle water pressures up to 150 PSI and temperatures up to 200° F

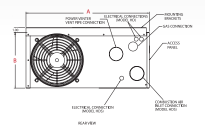
Hot Dawg H₂O Applications

| not bank nyo rippinoations | | | | | | |
|----------------------------|------------------|--------|------------------|------------------|-------------------|--|
| Model Sizes | Airflow (CFM) | GPM | 140° F BTU/hr | 180° F BTU/hr | Application | |
| HHD 30 | 405 405 | 2 4 | 20,600 24,200 | 30,900 36,300 | 1 to 2 car garage | |
| HHD 45 (high speed) | 710 710 | 2 4 | 29,900 35,100 | 44,800 52,700 | 2 to 3 car garage | |
| HHD 45 (low speed) | 425 425 | 2 4 | 20,700 24,400 | 31,100 36,600 | 2 to 3 car garage | |

Hot Dawg H₂O Mounting Flexibility







Clearances for Residentially-Certified Unit Heaters

| Unit Side | Clearance To Combustible Materials | Recommended Service Clearance |
|-----------------|---------------------------------------|----------------------------------|
| Top and Bottom | 1" | 1" |
| Access Side | 1" | 18" |
| Non-Access Side | 1" | 1"/18"1 |
| Rear | 18" | 18" |
| Vent Connector | 4"/6" ¹ | 4"/6"1 |

1. For high-efficiency unit only (Model PTC)

Hot Dawg Applications

| Model | Btu/Hr Input | Typical Application |
|---------------------|----------------|-----------------------|
| HD/HDS 30 | 30,000 | 1 to 1-1/2 Car Garage |
| HD/HDS 45 | 45,000 | 2 to 2-1/2 Car Garage |
| HD/HDS 60 | 60,000 | 3 to 3-1/2 Car Garage |
| HD/HDS 75, 100, 125 | 75,000-125,000 | Large Garage |

^{*}Sizing data for sample only. Consult a qualified installer for the actual requirements for your building.

Performance Data - Model HD/HDS

| Model Size | 30 | 45 | 60 | 75 | 100 | 125 |
|--|--------|--------|--------|--------|---------|---------|
| Btu/Hr Input ¹ | 30,000 | 45,000 | 60,000 | 75,000 | 100,000 | 125,000 |
| Btu/Hr Output ¹ | 24,000 | 36,000 | 48,000 | 60,000 | 80,000 | 100,000 |
| Entering Airflow (CFM) ² | 505 | 720 | 990 | 1,160 | 1,490 | 1,980 |
| Outlet Velocity ² | 523 | 749 | 653 | 769 | 565 | 747 |
| Air Temp. Rise (°F) | 44 | 46 | 45 | 48 | 50 | 47 |
| Mounting Height (Max ft.) ² | 10 | 10 | 12 | 14 | 12 | 16 |
| Heat Throw (ft.) | 25 | 27 | 36 | 38 | 42 | 56 |

Model HD/HDS Sound Pressure Level (dBA)¹

| Model | Modine | Competitor ² | | |
|-------|--------|-------------------------|--|--|
| Size | 5 ft. | 5 ft. | | |
| 30 | 53 | 59 | | |
| 45 | 57 | 59 | | |
| 60 | 59 | 59 | | |
| 75 | 58 | 69 | | |

- $1. \ {\it Measured at distance from unit shown}.$
- 2. Competitor published data.

Dimensions (inches) - Model HD/HDS

| חווופווטוטווט (ווופוופט) - וווטמפו חט/חטס | | | | | | |
|---|------|------|------|------|---------|--|
| Model Size | 30 | 45 | 60 | 75 | 100/125 | |
| А | 26.8 | 26.8 | 26.8 | 26.8 | 35.5 | |
| В | 12.2 | 12.2 | 18.0 | 18.0 | 20.5 | |
| С | 22 | 22 | 25 | 25 | 31.0 | |
| Gas Connection | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | |
| Vent Connector Size (in.) | 3 | 3 | 3/4* | 3/4* | 4 | |
| Approx. Shipping Weight (lbs.) | 55 | 60 | 80 | 85 | 125 | |

 * 3" for Model HD, 4" for Model HDS



HOTWO DAWG SPECIAL EDITION BLACK UNITS

- Units are available in propane or natural gas
- Sizes: HD30 HD45 HD60 and HD75
- Available in satin black or standard greer
- Perfect for single to four-plus car garages
- Available with standard power vent only (Not available with stainless steel exchanger or separated combustion)

CUSTOMIZE YOUR HOT TO DAWG" WITH EASY-TO-INSTALL TRIM KITS

Choose from three new trim kits. They look great with our standard green units too.



Huntin' Dawg



Carbon Fiber



Diamond Dawg



CALCULATE YOUR COST AND ENERGY SAVINGS WITH MODINE'S EFFINITY MOBILE APP

- Ideal for contractors and engineers responsible for specifying HVAC equipment for projects of any size
- By entering simple jobsite data in the intuitive calculator, users can compare products with differing efficiencies, determine the annual cost savings, return on investment and environmental advantages
- The results can be saved, emailed and printed with a simple click



DOWNLOAD OUR SAVINGS CALCULATOR APP:







Modine Manufacturing Company 1500 DeKoven Avenue Racine, Wisconsin 53403-2552 1.800.828.HEAT www.ModineHVAC.com



Follow us on Twitter @ModineHVAC



See us on YouTube www.youtube.com/ModineHVAC



EFFINITY[™] **CONDENSING UNIT HEATER** (MODEL PTC)

- Up to 97% efficient, all units a minimum of 93% efficient.
- The most efficient gas-fired, condensing unit heater in North America
- Features Modine's high-grade stainless steel Conservicore® technology secondary heat exchanger
- All sizes are separated combustion
- A minimum 15% decrease in CO₂ versus other gas-fired heaters and minimum 17% gas savings (up to 40%)
- A smart investment and respectable ROI with valuable state utility rebates available

Performance Data - Model PTC

| Model size | 55 | 65 | 85 | 110 |
|---|--------|--------|--------|---------|
| Btu/Hr Input ¹ | 55,000 | 65,000 | 85,000 | 110,000 |
| Btu/Hr Output ¹ | 51,150 | 60,450 | 79,050 | 102,300 |
| Condensate Production (Gal./Hr.) | 0.3 | 0.4 | 0.5 | 0.7 |
| Entering Airflow (CFM) @ 70°F² | 1,097 | 1,141 | 1,650 | 1,750 |
| Outlet Velocity (FPM) ² | 618 | 650 | 619 | 668 |
| Air Temp. Rise (°F) | 43 | 49 | 44 | 54 |
| Max. Mounting Height (Ft.) ² | 12 | 12 | 13 | 13 |
| Heat Throw (Ft.) @ Max. Mtg Ht | 43 | 43 | 48 | 46 |

- 1. Ratings shown are for elevations up to 2,000 ft. For elevations above 2,000 feet, ratings should be reduced at the rate of 4% for each 1,000 feet about sea level. (In Canada see rating plate.) Reduction of ratings requires use of high altitude kit.
- 2. Data taken at 65°F ambient and unit fired at full-rated input. Mounting height as measured from bottom of unit, and without deflector hoods.