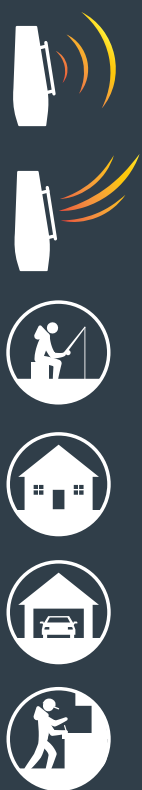


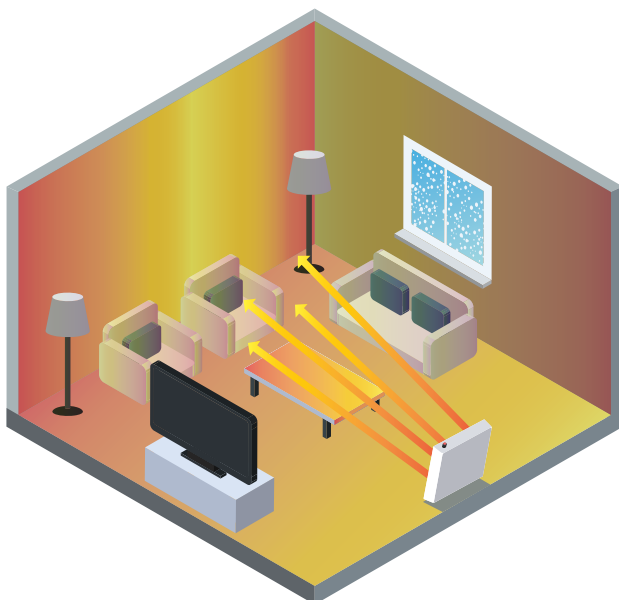
# VENT FREE HEATERS



## RADIANT HEAT

Radiant heat raises the temperature of people & objects in its path.

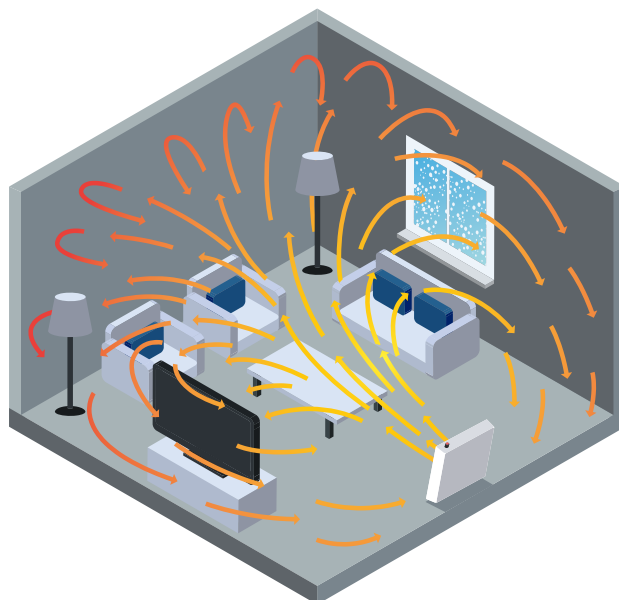
(See page 4 for more)



## CONVECTIVE HEAT

Forced air heaters circulates warm air in an area to quickly and efficiently heat a space.

(See page 5 for more)



# Dual Fuel (NG or LP) Vent Free Heaters



| Model#                            | MHVDF10RT                            | MHVDF10BF                            | MHVDF20RTT                           | MHVDF20BFT                           | MHVDF30RTT                            | MHVDF30BFT                            |
|-----------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| Stock #                           | F299410                              | F299310                              | F299420                              | F299320                              | F299430                               | F299330                               |
| UPC                               | 089301004887                         | 089301004856                         | 089301004894                         | 089301004863                         | 089301004900                          | 089301004870                          |
| BTU Rating                        | 10,000                               | 10,000                               | 18,000 - LP<br>20,000 - NG           | 20,000                               | 30,000                                | 30,000                                |
| Burn Rate Per Hr.                 | .463 lbs/hr - LP<br>.001 MCF/hr - NG | .463 lbs/hr - LP<br>.001 MCF/hr - NG | .926 lbs/hr - LP<br>.020 MCF/hr - NG | .926 lbs/hr - LP<br>.020 MCF/hr - NG | 1.389 lbs/hr - LP<br>.030 MCF/hr - NG | 1.389 lbs/hr - LP<br>.030 MCF/hr - NG |
| Heats Up To:<br>(Approx. Sq. Ft.) | 300                                  | 300                                  | 700                                  | 700                                  | 1000                                  | 1000                                  |
| Fuel                              | NG or LP                             | NG or LP                             | NG or LP                             | NG or LP                             | NG or LP                              | NG or LP                              |
| Minimum Recommended Tank Size     | 20 lb.                               | 20 lb.                               | 20 lb.                               | 20 lb.                               | 20 lb.                                | 20 lb.                                |
| Ignition                          | Piezo                                | Piezo                                | Electronic                           | Electronic                           | Electronic                            | Electronic                            |
| Optional Blower Fan               | NO                                   | NO                                   | Sold Separately<br>F299201           | Sold Separately<br>F299201           | Sold Separately<br>F299201            | Sold Separately<br>F299201            |
| Thermostat                        | NO<br>Low - High                     | NO<br>Low - High                     | YES                                  | YES                                  | YES                                   | YES                                   |

## VENT FREE DUAL FUEL HEATERS

Mr. Heater's vent free dual fuel system is composed of dual regulators and automatic oxygen depletion safety shut-off system sensors as well as a fail safe manual selector switch to ensure correct installation.

## VENT FREE DUAL FUEL HEATERS

- Feet & hardware included
- Automatic low oxygen depletion shut-off system (ODS)
- Certified

For your safety the heater will not stay lit unless the conditions below match the desired fuel type.

Dual automatic low oxygen depletion shut-off systems

Dual burner orifice's optimized for each fuel type

Manual valve selector switch – LP/NG

Dual regulators optimized for fuel type

Dual fuel input ports for LP/NG

