



M5 LP Infrared Radiant Heater

Pictured above is Gasolec's popular M5 Infrared Heater. Operating gas pressures range from 0.3 to 4.5 psi. creating 1,000 to 10,000 BTUs. At its maximum setting the M5 only consumes 0.12 Gal/Hr of liquid propane. The M5 is available with a standard filter, pictured above with a heavy duty filter. The advantages of the M5 Infrared Heater clearly make it the preferred choice for brooding. A Natural Gas version of the M5 is also available.

- Stainless Steel Construction
- Lightweight
- Low Maintenance
- Propane or Natural Gas
- Fuel Savings
- Heavy Duty or Standard Filter

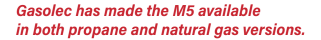


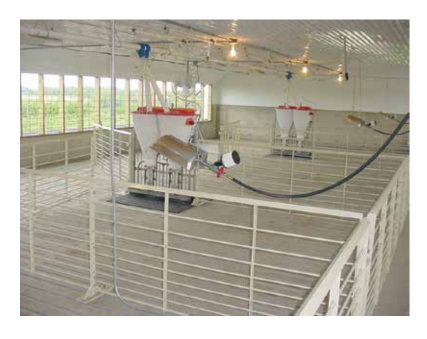


M5 10,000 BTU INFRARED RADIANT HEATER

Infrared Advantages

Unlike other forms of heating that use of significant amounts of energy to heat the entire cubic volume of a building, infrared heat allows you to concentrate the heat directly to the animals and the floor. You will benefit from lower fuel cost without sacrificing animal comfort. In fact, beneath the "cone of infrared," your animals can find their own individual comfort zones resulting from the heating patterns projected by the M5. The M5 is of stainless steel construction and can withstand high pressure washouts and reasonable abuse. With no moving parts, the simple, straight forward design of Gasolec's M5 Infrared Heaters lead to low maintenance and easy service. The advantages of the M5 clearly make it a preferred choice in the animal confinement industry.





Typical installation of Gasolec M5 in a Hog Barn



Gasolec M5 LP Infrared Heater Specifications

Capacity Maximum Btu/hr Maximum Watt/hr	10,850 Btu/hr 3000 Watt/hr
Consumption (Liquid Propane) at 3 Psi max. Liq.Gal/hr	0.12
Supply Pressure	4.5 p.s.i.
Physical Size Length Width Height Weight	21.5 in. 9.5 in. 6 in. 3.3 lb.
Installation Height	36 - 48 in.
Center Spacing	18 - 24 Ft.
Minimum Clearance to Combustibles Top Side Below	39" 39" 39"