

Gro17000



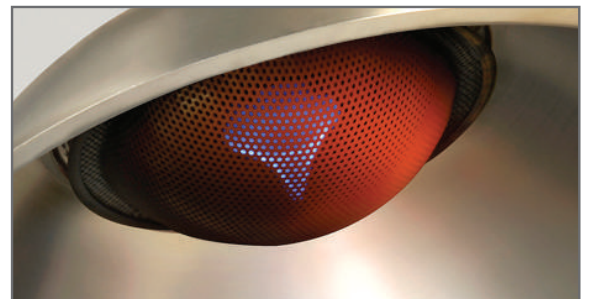
InfraRed Brooder



The Gro17000 stainless steel brooder features a two orifice system with unique pressure adjustment capability to modulate from high/low burn. A unique double gas burner eliminates the need for an air filter in most conditions by the combustion of dust and carbon residues.

#GRO17000-1Hose kit with fittings
#GRO17000-1AHose kit for existing installations includes 3/8" flare tube x 1/8" FPT
#GRO1700017,000 Btu brooder
#GRO17000-6Filter (2 required)

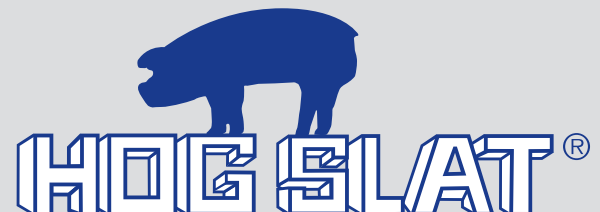
- Stainless steel canopy – resists damage when heaters are relocated or stored.
- Two-orifice system with unique pressure adjustment capability maintains clean combustion at both input levels.
- No air filter needed. Brooder features a unique double gas burner system that combusts dust and carbon to help prevent buildup.
- Stainless steel burner system modulates from low burn to high burn as needed for increased fuel efficiency.



1-800-949-4647

www.hogslat.com

World Leader in Swine Production Solutions

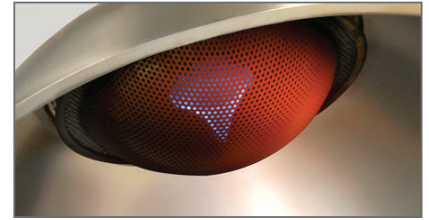


Gro17000



InfraRed Brooder

Save 20% in Fuel Costs With the Hi/Lo Control System

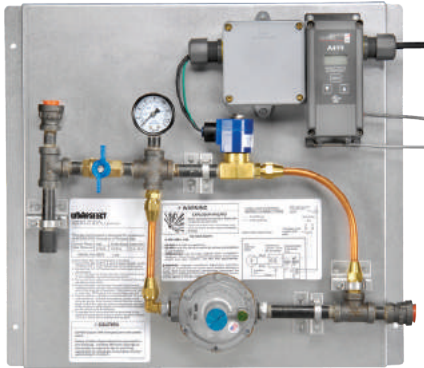


Control	Hi/Lo Control	Modulating Control
Runtime (days)	18	18
Avg. Outside Temp. (C)	0	0
Avg. Inside Temp. (C)	26	26
Gallons LP Consumed	2536	3433

On farm tests show the Hi/Lo systems consume 20.7% less fuel than modulating controls while maintaining a two degree temperature differential from set point.

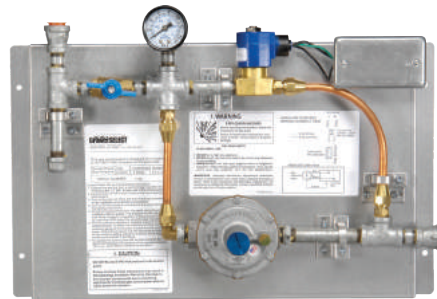


Optional Air Filter for extreme dirty and dusty environments.



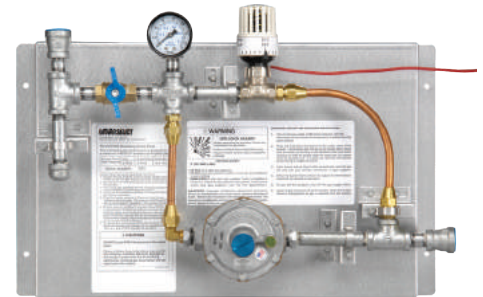
On/Off Control w/ Thermostat

- #GRO17000-2 Remote thermostat
- #GRO17000-3 Electronic thermostat



On/ Off Control Panel

For use with house controller systems, must be hardwired to 110v source.
#GRO17000-4



Modulating Control Panel

Requires no electricity to operate.
#GRO17000-5

1-800-949-4647

www.hogslat.com

World Leader in Swine Production Solutions

