



### Cost Effective Plumbing

The H-40's higher pressure allows you to use smaller piping to push the LP or Natural Gas to the brooders, saving you money.





## Withstands Harsh Conditions

The H-40 features:

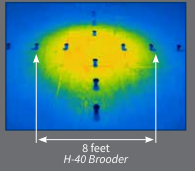
- Stainless Steel Construction
- Flexible Gas Manifold Tube
- Hardwired Gas Valve
- Sealed Box with Gasket

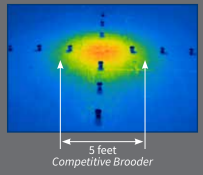


#### Filter-Free

The H-40 was designed to have no additional accessories to clean, providing you with less hassle, and easier maintenance.







## Wide, Consistent Heating Area

The H-40 produces a wider, more temperature consistent heat zone than leading competitive low pressure brooders, giving birds more options to find their comfort zone.

Pictures shown at left are taken after 5 minutes in identical lab tests. Typical run time of a brooder after pre-heat is 3 to 5 minutes.

# H-40 High Pressure Radiant Brooder Specifications

Model Numbers	H-40
Input (Btu/h)	40,000
Heater Configurations Available - Spark Ignition	Yes
Installation Height: (ft.) - Broilers - Turkeys	5 - 6 4.5 - 5.5
Center Spacing (ft.)	25 - 40
Inlet Gas Supply Pressure: - Propane (inches of W.C.) - Natural Gas (inches of W.C.)	5 psi
Fuel Consumption (max.): - Liquid Propane Gas (lbs/hr) - Natural Gas (cu. ft/hr)	1.85 40.0
Ventilation (CFM)	468
Temperature Controls Available: - Wired to House Environmental Control	Yes
Electrical Requirements: - Spark Ignition	120 VAC / 60HZ
Minimum Clearance to Combustibles (inches) - Top - Side - Below	14 36 54
Dimensions (in.): - Height - Canopy Diameter	14 31.5
Net Weight (lbs.)	14.0
Canopy:	Polished Aluminum
Stainless Steel Radiant Emitter:	S
1/4" x 6' Gas Hose (up to 25 ft.)	0
Regulator (Zone Control Panel):	0
Gas Cock and Piping Hardware:	0
CSA Certified (USA and Canada)	Yes

S=Standard O=Optional



