

| Type | Large infrared brooder | High-capacity high-pressure brooder | Small infrared brooder | Small infrared brooder | Small Convection Brooder |
|--|-------------------------|-------------------------------------|------------------------|-------------------------|--------------------------|
| Unit name | Shen Glow® | Shen Glow® HP | Shen Beam®40 | Shen Beam® | Shen Vec™ |
| Heating area per unit | 71.3–92.9m ² | | | 23.2–37.2m ² | |
| Capacity (max per h) | | | | | |
| Pilot ignition (note: brooder pilots burn at 0.59 kW per h and can withstand 5 mph wind speed) | 12.31 kW | not applicable | 12.31 kW | 7.33 kW | 9.09 kW |
| Direct spark ignition | 11.72 kW | | | 6.74 | not applicable |
| Modulation range per h | not applicable | | | 2.93 kW – 7.33 kW | 4.98 kW – 9.09 kW |
| Control options (electrical requirements – Direct spark zone control 24 VAC – Pilot zone control 24 VAC) | | | | | |
| Electronic zone control (maximum brooders per zone – 40 pilot or 18 direct spark) | pilot or direct spark | direct spark (120 V) | pilot or direct spark | pilot or direct spark | pilot |
| On-off individual control | pilot | not applicable | pilot | | pilot |
| Modulating individual control | not applicable | | pilot | | pilot |

The policy of Roxell is one of continuous product improvement. We reserve the right to alter specifications without prior notice. Heating products should be installed only in accordance with local laws, codes and regulations. These products are not for residential use, for agricultural use only. Gas pipe layout assistance is available to customers through authorized distributors. Specific, certified models are available for various countries, where required. Customer/ distributor need to check if Roxell has a certified model for the country of installation. All models meet stringent standards for low carbon monoxide.