



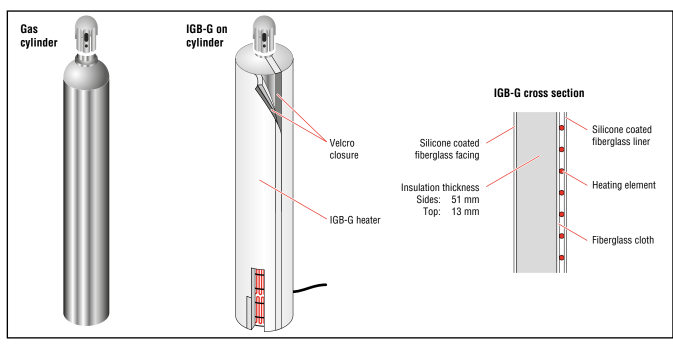


Soft lag gas bottle heater

Isopad IGB-G soft jacket gas bottle heaters are designed to wrap around a gas bottle and heat the contents while insulating to keep the heat exactly where it needs to be. Waste associated with condensed gas can

be reduced by heating gas cylinders. Gases known to benefit from this process are SF6, propane, nitrogen, oxygen, BCI3, WF6, and HF. These heaters are available in different gas cylinder sizes with a 240 V power

supply. Isopad offers a variety of different versions, which can be tailored individually to the application.



| Area Specifications | |
|---|-----------------------------|
| Area classification | Nonhazardous, ordinary area |
| Ingress protection | IP51 |
| Electrical protection class | Class I |
| Maximum withstand temperature (power off) | 66°C |

| Standard Manufacturing Sizes | | | | |
|------------------------------|---|--------------------|--|--|
| Outer diameter | 203, 229 or 381 mm | 203, 229 or 381 mm | | |
| Gas bottle size | 40, 50 or 125 Litre | | | |
| Heater Construction | | | | |
| Heating element | Grounded | | | |
| Material of insulation | Glass-silk cloth (sides 51 mm, top 13 mm) | | | |
| Material of carrier | Silicone-impregnated glass-silk | | | |
| Fixation and closure type | Hook and loop velcro outer sheath | | | |

Lead Connection Connection length

Insulation material

3 m Silicone



Thorne & Derrick DERRICK +44 (0) 191 490 1547 INTERNATIONAL www.heatingandprocess.com

| I | G | R | _ | G | |
|---|---|---|---|---|--|
| l | u | | - | u | |

| Technical Data | | | | | | |
|---------------------------|--|---------------------------------|-------------------|-----------------------|--|--|
| Frequency | 50-60 H | Iz | | | | |
| Nominal operating voltage | 240 Vac | | | | | |
| Ordering Information | | | | | | |
| Part number | Diameter (mm) | Length (mm) | Nominal Power (W) | Nominal Voltage (Vac) | | |
| 1235-99910715 | 203 | 1219 | 150 | 240 | | |
| 1235-99910716 | 229 | 1295 | 150 | 240 | | |
| 1235-99910717 | 381 | 1092 | 150 | 240 | | |
| Accessories | | | | | | |
| Insulated pad | Placed between gas bottle and floor. Further insulates the gas bottle from heatsinks such as concrete floor. | | | | | |
| Valve cover | Placed on top. Reduces the amount of heat loss through the gas bottle. | | | | | |
| Part number | Description | | | | | |
| 1235-99910721 | Insulate | Insulated gage/valve cover | | | | |
| 1235-99910718 | Insulate | Insulated pad 203 mm gas bottle | | | | |
| 1235-99910719 | Insulate | Insulated pad 229 mm gas bottle | | | | |
| 1235-99910720 | Inculata | Insulated pad 381 mm gas bottle | | | | |



THORNE &Thorne & DerrickDERRICK+44 (0) 191 490 1547INTERNATIONALwww.heatingandprocess.com