

LMK Thermosafe Standard Heating Jackets for IBC

Circumference
Height / Power

Construction

Example of Uses



4060 – 4310 x
950mm

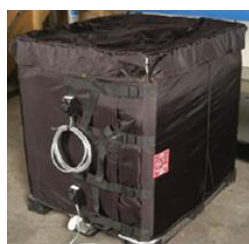
1400W Single Circuit

IBC1 / 620004A

Outer: Nylon fabric with polyurethane coating.
Inner Lining: Silicone glass cloth.
Insulation: High Density stitched fibreglass (level 1).

4 straps.
-5 to 40°C variable thermostat.
5m armoured cable (no plug).

For warming liquids to approx. 20-30°C# with minimal energy loss to the environment.
Typical applications: low volume usage of some products such as lubrication oils, edible oils, separation prevention and prevention of crystallisation in colder temperatures.



4060 – 4310 x
950mm

2800w [2 x 1400W]

IBC2 / 620005A

IBC INSULATED LID
620007

Outer: Nylon fabric with polyurethane coating.
Inner Lining: Silicone glass cloth.
Insulation: High Density stitched fibreglass (level 2).

4 straps.
0 to 90°C variable thermostat.
2 x 5m armoured cable (no plug).

For warming liquids to approx. 60°C# with minimal energy loss to the environment.

Typical applications: medium volume usage of grease, lubrication oils, edible oils, honey, some creams, resins and adhesives.



4060 – 4310 x
950mm

3990w [3 x 1330W]

IBC3 / 620020A

IBC INSULATED LID
620007

Outer: Nylon fabric with polyurethane coating.
Inner Lining: Silicone glass cloth.
Insulation: High Density stitched fibreglass (level 2).

4 straps.
0 to 90°C variable thermostat.
3 x 5m armoured cable (no plug).

For warming liquids to approx. 80°C# with minimal energy loss to the environment.

Typical applications: heavier grease, lubrication oils, edible oils, viscous creams, resins and adhesives.



4500 – 4750 x
950mm

1700W Single Circuit

IBC1 PALLECON/
620006

IBC PALLECON SQ
INSULATED LID
620003

Outer: Nylon fabric with polyurethane coating.
Inner Lining: Silicone glass cloth.
Insulation: High Density stitched fibreglass (level 2).

Includes flap for discharge outlet.

4 straps.
0 to 90°C variable thermostat.
5m armoured cable (no plug).

For warming liquids to approx. 40-50°C# with minimal energy loss to the environment.

Other Pallecon/Folding IBC's or Custom tank sizes and wattages available.

All jackets IP54. If IP54 jackets are used outside in the wet, a heavy-duty PVC cover should be purchased [made to order].
Cables are all double insulated, galvanized steel wire braided, 'armoured' cables.
Other pallecon/intercom IBC sizes available – Please ask.
IBC1 PRO HiHeat 2000W also available with digital thermostat [Part # 620064]

Achievable temperatures as shown are a guide only for typical organic fluids and depend on ambient temperature, air flow in vicinity, and heat capacity of the liquid. No warranty on achievable temperature is given.

Interested and require more information? Please contact your local representative or email us at info@sbhsolutions.com.au