## SBH-SOLUTIONS-



## LMK Thermosafe Standard Heating Jackets for 50 litre drums [diameter 350 – 398mm]

Circumference Height / Power	Construction	Example of Uses
1100 – 1250 x 460mm 250w HJB / 620017 (Standard-Heat)	Inner & Outer : Polyurethane Coated Black Nylon Insulation: Needled Felt Polyester 2 straps 0 – 90°C variable thermostat 5m armoured cable (no plug)	Medium watt density for heating drum contents up to 40-45°C <sup>#</sup> with minimal energy loss to the environment. Use on steel, plastic or fibre drums. Typical applications: low volume usage of grease, lubrication oils, edible oils, honey, some creams, resins, adhesives, and for crystallisation prevention.
1100 – 1250 x 460mm 250w HJWB / 620057 (Standard-Heat)	Water resistant to IP56 Inner & Outer: Polyurethane Coated Black Nylon with 'WeatherHeat' seam sealing technology. Insulation: Needled Felt Polyester 2 straps Fixed thermostat at 50°C** Waterproof cable gland with 5m armoured cable (no plug)	Medium watt density for heating drum contents up to 50°C <sup>#</sup> with minimal energy loss to the environment. Use on steel, plastic or fibre drums. Typical applications: grease, paints, lubrication oils, edible oils, honey, creams, resins, urethanes, adhesives.
1100 – 1250 x 460mm 400w HHB / 620021 (High-Heat)	Inner: Hi-Temp Silicone coated Glass Cloth Outer: Polyurethane Coated Black Nylon Insulation: Stitched fibreglass (level 2) 2 straps 0 – 90°C variable thermostat 5m armoured cable (no plug)	High watt density for heating drum contents up to 60-70°C <sup>#</sup> with minimal energy loss to the environment. Use on steel, plastic or fibre drums. Typical applications: low volume usage of grease, lubrication oils, edible oils, honey, some creams, resins, adhesives, and for crystallisation prevention.
1100 – 1250 x 460mm 640w HPB / 620042 (High-Power)	Inner & Outer : Hi-Temp Silicone coated Glass Cloth [Chemically Resistant] Insulation: Stitched fibreglass (level 3) 2 straps 0 – 90°C variable thermostat 5m armoured cable (no plug)	Higher watt density for heating drum contents up to 80°C <sup>#</sup> with minimal energy loss to the environment. Use on steel, plastic or fibre drums. Typical applications: melting solids, grease, waxes, resins, urethanes, paints, adhesives.

All jackets IP54 except HJWB which is IP56; if IP54 jackets are used outside in the wet, a heavy-duty PVC cover should be purchased [made to order].

-5-40°C thermostats available on request on all variable thermostat jackets.

Cables are all double insulated, galvanized steel wire braided, 'armoured' cables.

<sup>#</sup> 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