- **1**. Our InteliHeat® Thermulate® IBC1 (HHNA/IBC1/OR) is ideal for gentle warming and avoiding winter freezing.
- Reduce viscosity and avoid winter freezing. Cost effective alternative when faster heating times are not required.
- Adjustable thermostat included -5C to 40C (23F to 104F)
- Black nylon fabric outer layer, high-temperature silicone-coated glass-cloth inner layer.
- High-grade thermal insulation to reduce heat loss and increase efficiency while providing protection for the operator.
- Fits typical 275Gal and 330Gal IBC totes, adjustable circumference = 160" to 169.5" (4060-4310mm), height = 37.5" (950mm), specific lids available for each size to reduce heat loss to a minimum.
- Fitted with adjustable retaining straps and quick release buckles.
- Delivers heat over a large surface area, minimizing the possibilities of damaging the product.
- Fit and forget no regular maintenance required. Safe to use 24/7.
- Ambient temperature: -40°F to +104°F (-40°C to +40°C).
- 1550 Watts at 120 VAC
- 7 ft. (2m) premium oil, water, and abrasion resistant SOOW power cable.
- ETL certified to UL and CSA standards.
- Waterproof and custom sizes available.



O I MK Thermosafe I td / Intelihea



LMK Thermosafe Ltd / Inteliheat

Our IBC Lids provide a more efficient insulated overall system protecting from heat loss and will produce faster heat up rates.

- 275 Gallon IBC Tote Insulated Lid w/Insulated Bung Flap
- 330 Gallon IBC Tote Insulated Lid w/Insulated Bung Flap
- **2.** Our InteliHeat® Thermulate® IBC2 (HHNA/IBC2/OR) is ideal for customers requiring liquids to be heated as rapidly and evenly as possible.
- Two high power heating circuits (1550 watts each) enable the top and bottom of each jacket to be separately controlled with built-in thermostats, each adjustable from 0-90C (0-194F).
- Will typically maintain materials up to approximately 160°F (70°C).
- Black nylon fabric outer layer, high-temperature silicone-coated glass-cloth inner layer.
- High-grade thermal insulation to reduce heat loss and increase efficiency while providing protection for the operator.
- Fits 275Gal and 330Gal totes, adjustable circumference = 160" to 169.5" (4060-4310mm), height = 37.5" (950mm), specific lids available for each size to reduce heat loss to a minimum.
- Fitted with adjustable retaining straps and quick release buckles.
- Delivers heat over a large surface area, minimizing the possibilities of damaging the product.
- Fit and forget no regular maintenance required. Safe to use 24/7.
- Ambient temperature: -40°F to +104°F (-40°C to +40°C).
- 3100 Watts at 120 VAC.
- 7 ft. (2m) premium oil, water, and abrasion resistant SOOW power cable.
- ETL certified to UL and CSA standards.
- Waterproof and custom sizes available.



Our IBC Lids provide a more efficient insulated overall system protecting from heat loss and will produce faster heat up rates.

- 275 Gallon IBC Tote Insulated Lid w/Insulated Bung Flap
- 330 Gallon IBC Tote Insulated Lid w/Insulated Bung Flap



- 3. Our InteliHeat® Thermulate® IBC3 (HHNA/IBC3/OR) is a super high-power heating jacket to achieve maximum performance and temperatures.
- Three high power heating circuits independently controlled (1300 watts each) enable the top, middle, and bottom of each jacket to be separately controlled with built-in thermostats, each adjustable from 0-90C (0-194F).
- Black nylon fabric outer layer, high-temperature silicone-coated glass-cloth inner layer.
- High-grade thermal insulation to reduce heat loss and increase efficiency while providing protection for

the operator.

- Fits both 275Gal and 330Gal totes, adjustable circumference = 160" to 169.5" (4060-4310mm), height = 37.5" (950mm), specific lids available for each size to reduce heat loss to a minimum.
- Fitted with adjustable retaining straps and quick release buckles.
- Delivers heat over a large surface area, minimizing the possibilities of damaging the product.
- Fit and forget no regular maintenance required. Safe to use 24/7.
- Ambient temperature: -40°F to +104°F (-40°C to +40°C).
- 3900 Watts at 120 VAC.
- 7 ft. (2m) premium oil, water, and abrasion resistant SOOW power cable.
- ETL approved to UL and CSA standards.
- Waterproof and custom sizes available.



Our IBC Lids provide a more efficient insulated overall system protecting from heat loss and will produce faster heat up rates.

- 275 Gallon IBC Tote Insulated Lid w/Insulated Bung Flap
- 330 Gallon IBC Tote Insulated Lid w/Insulated Bung Flap
- **4.** Our Heavy Duty PVC Covers are completely waterproof to provide ultimate protection for your outdoor applications that may be experience extreme weather. Includes both the waterproof lid with the waterproof bung flap as well as the waterproof jacket.



Two different SKU/Sizes for 275 Gallon and 330 Gallon Heavy Duty Water-proof Covers = same price.

5. Our non-heated High-grade Thermal Insulated Covers are ideal for your applications, which require maintaining the process temperature against any fluctuating ambient temperatures and/or changes in wind velocity. Includes both the insulated lid with insulated bung flap as well as the insulated jacket.



IBC Tote 275 Gallon Insulated Cover

IBC Tote 330 Gallon Insulated Cover