

Thorne and Derrick are pleased to recommend our range of HIGH POWER flexible heating jackets for demanding applications with plastic, fibre or metal containers, where more heat input is required than can be obtained from our very popular standard range.

Applications include viscous or semi-solid materials in plastic drums, liquids stored in steel drums housed in unheated areas, sample testing at elevated temperatures, and time critical container heating.

Features include:

- Silicone rubber coated glass cloth material rated for temperatures to 180°C.
- Water repellent, resistant to water vapour, and non-halogen flame retardant
- Unique, extra chemically resistant polymer coating available as an option.
- Stitch bonded fibreglass insulation for significant heat retention properties.
- Silicone insulated spiral wound resistance element
- Adjustable thermostat: 0-180°C or 0-90°C range.
- Standard 240 vac operation, 110 vac also available
- Sized for 25, 50, 100 and 205 litre containers
- Custom sizes made to order.

HPA: 25 litre: Fits 870mm - 1020mm circumference, 400mm high

HPB: 50 litre: Fits 1100 - 1250mm circumference, 460mm high

HPC: 100 litre: Fits 1500 – 1650mm circumference, 440mm high

HP2D: 205 litre: Fits 1800 – 1950mm circumference, 850mm high

