



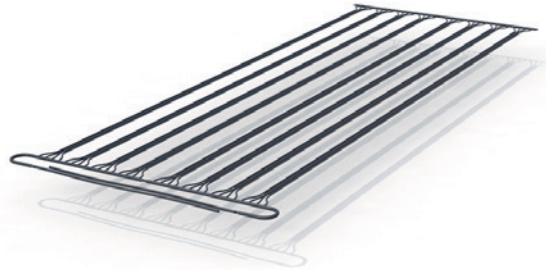
HEATER PADS

Need a way to heat your liquid after transit? Not a problem, thanks to our heater pads.

WHAT ARE HEATER PADS?

Our heater pads have been developed and engineered specifically to allow highly viscous products to be safely heated to achieve viscosity levels required for discharge from a RhinoBulk flexitank.

Heater pads provide a safe and efficient way to lower viscosity at low ambient temperatures to ensure liquids can be pumped at destination.



HEATER PAD PRODUCT DETAILS

- Through the use of multiple and efficient heating circuits, heater pads combine the latest engineering design to facilitate quick and safe unloading.
- By positioning the heater pad beneath the RhinoBulk flexitank (prior to loading), the heated area is spread, eradicating "hot spots" while maximising heat transfer.
- The equipment is easy and safe to operate using universal fittings for steam or water.
- The heater pad is designed to be used at the discharge point. It is not suitable for products that require constant heating during transit.

TYPICAL PRODUCTS WOULD INCLUDE:

- Oils and fats
- Organic compounds
- Sweeteners

HEATER PAD SPECIFICATIONS

| | |
|----------------------------------|---------------|
| Header material (front and rear) | Carbon steel |
| Heating tube | EPDM Rubber |
| Maximum operating pressure | 1.5 Bar Gauge |
| Maximum operating temperature | 120°C |
| Hose I.D. | 16 mm |

