

CRN TECNOPART, S.A.

Sant Roc 30

08340 VILASSAR DE MAR (Barcelona) Tel: 937 591 484 Fax: 937 591 547

e-mail: crn@crntp.com - www.crntecnopart.com

CB-150.018E

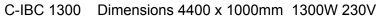
HEATERS FOR IBC CONTAINERS

IBC heating jacket

The perfect solution when it comes to quickly and effectively heating up fluids and materials making them very easy to empty from a container with minimal to no waste product.

The IBC heater is produced with either 1, 2 or 3 thermostats, all adjustable from 0 - 90°C, making the container heater very fast and safe to heat liquids and maintaining the wanted viscousity for the content in the container.

The IBC heater jacket is designed in a durable and long lasting high quality lightweight design and the construction together with quick release buckles makes the container heater easy to attach to any standard 1000L container. This also makes this heater perfect to use when transporting 1000L containers with content that requires specific temperatures or viscosity.



IP 40 One thermostat 0 to 90 °C or 0 to 40 °C

C-IBC 2000 Dimensions 4400 x 1000mm 1000W 230V

IP 40 Two thermostats 0 to 90 °C or 0 to 40 °C

C-IBC 3000 Dimensions 4400 x 1000 mm 1000W 230V

IP 40 Three thermostats 0 to 90 °C or 0 to 40°C

IBC Topcover

The IBC Top Cover is a universal lid that fits any standard 1000L IBC container. The topcover can be used together with the IBC Container Heater or the IBC Insulation Body Cover. Using the lid together with a heater or insulation cover will minimize heating loss and help heating faster or maintaining temperature for a longer period of time. The topcover has a strategically placed velcro pad to access the top opening of the IBC container.



IBC Silicone Base Heater

An IBC silicone base heater is an effective and powerful way to heat up contents inside an IBC container. The base heater is perfect for heating viscous or semi-solid products and making them very easy to discharge from a container with minimal to no waste product.

The 2700W base heater can heat e.g. water in a fully loaded IBC container from 15°C to 70°C in less than 40 hours. If a faster heating process is required we recommend adding an IBC insulation jacket to the process.



Durable and long lasting silicone materials that easily withstands the pressure from a fully loaded IBC container.

- Dimensions: 1035 851mm.
- Materials: 100% silicone.
- 1,5 meter power cord with no plugs.
- 0-150°C Temperature controller (additional product).
- Heats water from 15°C 70°C in less than 40 hours in a fully loaded IBC Container.

