

IBC heaters digital 90°C

IHPs IBC heaters are ideal for reducing the viscosity of viscous products that are stored in intermediate bulk standard containers. The IBC heater is insulated and is used for general heating, heat maintenance and as frost protection.

This IBC heater has an adjustable digital controller 0-90° with high temperature accuracy, timer and ramping function. The heating jacket is a light weight construction made of durable polyester with quick-release buckles for easy mounting.

The heating jacket is available in three power versions, one zone of 1300W, two zones of 1000W each (totally 2kW) and 3 zones of 1000W each (totally 3kW). An energy saving method is to switch on the heating zones according to the filling level.

The IBC heater is a quality product with a large heat-emitting surface and achieves set temperature in short time. The heating jacket can also be used under transport.

Insulation lid is available as an option. Note that the heater may never overlap itself.



Technical specification

IBC heater jacket of polyester material

Built in thermic insulation

Digital regulator 0-90°C

- Timer function
- Ramp function

Built in silicone insulated heating cable

Adjustable quick-release buckles

Class IP40

Supply 230V or 110V

Three meter supply cable

Standard range

Article number	Dimension	Power	Supply	Size
30-HIBC-32-90	4400 x 1000mm	2 x 1000W	230V	IBC 1000L
30-HIBC-33-90	4400 x 1000mm	1300W	230V	IBC 1000L
30-HIBC-34-90	4400 x 1000mm	3 x 1000W	230V	IBC 1000L
30-HIBC-35-90	4400 x 1000mm	2 x 1000W	110V	IBC 1000L
30-HIBC-36-90	4400 x 1000mm	1300W	110V	IBC 1000L

Hällebergsvägen 5, SE-443 60 Stenkullen, Sweden

Telefon: +46 (0)31 795 30 30 - Fax: +46 (0)31 795 30 39

Hemsida: www.ihp.se - E-post: info@ihp.se - Org. Nr. 556689-7327 - VAT Nr. SE556689732701

Bank: SEB Skandinaviska Enskilda Banken AB - Företaget innehar F-skattesedel