



# **IIBC-G**

### Soft jacket IBC heater

Isopad IIBC-G soft jacket heater fits several IBC and tote tank sizes with adjustable nylon straps and buckles. Controls temperature with adjustable thermostats. Protects contents and tote tank surface from heat damage with thermostats. Designed for caged, plastic, or metal tote tanks / IBCs. The wrap-around blanket design allows you to heat a tote tank / IBC externally without changing the IBC or tote tank. Fits containers with width from 1016 x 1016 mm to  $1219 \times 1219$  mm.

Does not contaminate or scorch your product. Fitted using adjustable nylon straps with buckles. Heating duration approx. 48h (1000 L water from +15° C to +50° C with 2x1000 W container.

An optional top cover is available to reduce heat loss and accelerate heatup. Built-in adjustable thermostats allow you to control the temperature with up to three separate heat zones and to adjust heater output when content levels are lower.



Area Specifications	IIBC-G				
Area classification	Nonhazardous, ordinary area				
Ingress protection	IP54				
Electrical protection	Class I				
Ambient temperature range	-30°C +50°C				
Certifications					
Approvals	accordant product documentation				
Norms	EN, CE				
Dimension					
Size	4400 x 1000 mm				
Heater Construction					
Туре	Silicone insulated spiral wound resistance element				
Material of thermal insulation	Needled polyester insulation				
Thickness	15 mm				
Outer protection	Teflon/Polyester jacket				
Fixation	Adjustable quick release buckles				



Connection, electrical					
Connection lead length	3.0 m (per thermostat) 3G1.5 mm <sup>2</sup> -30°C to +80°C				
Lead cross section					
Temperature range					
Connection lead insulation material	PVC				
Temperature Control					
Sensor type	capillary				
Controller range	+0°C +90°C				
Ingress protection	IP54				
Housing material	ABS				
Technical Information					
Frequency	50-60 Hz				
Voltage	230 V (~1ph)				
Power output	1300W / 2 x 1000W / 3 x 1000 W (depending on type)				

### Options

For additional thermal insulation and increasing efficiency following options are available: Insulating cover (IIBC-G / INSULATED TOP COVER) with access hatch above Insulating (IIBC-G / INSULATED COVER) additionally above IIBC Heating Raincover (IIBC-G / FULL COVER WATERPROOF PVC) waterproof PVC cover

#### **Ordering Information**

Part Number	Description	Size (mm)	Thickness (mm) <sup>(3)</sup>	Nominal power <sup>(2)</sup> (W)	Nominal voltage (Vac)	Weight (kg)
1235-99840026	IIBC-G/230V/2x1000W	4400x1000	10	2x 1000	230	13
1235-99840027	IIBC-G/110V/2x1000W	4400x1000	10	2x 1000	110	13
1235-99840028	IIBC-G/230V/3x1000W	4400x1000	10	3x 1000	230	14
1235-99840029	IIBC-G/230V/1300W	4400x1000	10	1300	230	12
1235-99840030	IIBC-G/110V/1300W	4400x1000	10	1300	110	12
1235-99840031	IIBC-G/INSULATED TOP COVER		7	-	-	2,5
1235-99840032	IIBC-G/INSULATED COVER		15	-	-	8,0
1235-99840033	IIBC-G/Full COVER Waterproof PVC		0,5	-	-	4,2

<sup>(3)</sup> Tolerances ±20%

## Accessories

#### none

We recommend the use of a 30mA residual current breaker device to provide maximum safety and protection from fire. If there is a marked increase in nuisance tripping, a maximum 300mA residual current breaker device may be used. In case of doubt please contact us.



Wissenschaftliche Apparaturen und Industrieanlagen AG Bruggacherstrasse 24 CH-8117 Fällanden Tel. 044 317 57 57 Fax 044 317 57 77 http://www.wisag.ch e-mail: info@wisag.ch