

HILC - Unheated Container Insulating Lid - data sheet

Area of application

The use of our high-quality HILC insulating covers allows you to clearly increase the efficiency of your container heating. The low-cost and robust bonnet will have paid for itself after a short while just through the saving of energy. Heat-losses whilst heating or maintaining heat in the container are reduced and, in addition, a stove effect will develop around the container bag. This signifies three essential advantages for you:



- Target temperature is reached faster
- Lower energy consumption during the heating-up process
- A more uniform heating of the container contents

The insulating cover consists of the same rugged material as the container jacket heater IBC/B and comes with an opening that can be closed with a Velcro flap (250 x 250 mms) to guarantee quick and easy access to the container and its content.

The unheated insulating cover consists of waterproof polyurethane-coated polyester with flame-retardant coating.

Technical data

Max. temperature of insulation	90 °C
Outer material	Flame retardant waterproof polyurethane-coated polyester
Insulation material	Fibreglass
Protection class	-
Cable length	-
Type of cable	-
Fastening	-
Control	-
Control range	-
Heating zones	-
Special sizes possible	yes

Container size	Power at 230 V	Length	Width	Part-No.
1000 Liter	-	1000 mm	1000 mm	387R.001

Contact

Friedr. Freck GmbH
Sudetenstraße 9
58708 Menden
Tel.: +49 2373 9590 0
Fax.: +49 2373 9590 30

freck-fassheizungen.de



Download our contact details on your smart phone. Just scan the code with your QR-Reader-App.