

CONTAINERS FOR FLAMMABLES

HEATING JACKETS FOR IBC CONTAINERS

Containers for flammables 1,000 l ►

- Reinforced steel structure with anticorrosive finish.
- Inner container made from physiologically harmless PE-HD permitting easy visibility of level. The scale divided by 100 litres.
- Long service life thanks to a new version of a pallet and steel structure.
- Simple and safe handling through a outlet valve.
- Pluggable, stackable.

Use:

Transport of dangerous substances according to ADR/RID.
Storage of inflammables with their burning point less than 55 °C, including food.
Application in shops with a danger of explosion of 1 and 2 zone.

Suitable for liquids of flammability classes I, II, III, IV



TYPE	NAME	CAPACITY (l)	LOAD (kg)	WEIGHT (kg)	DIMENSIONS (mm)	CERTIFICATE No.
4300	Containers for flammables 1000 l	1,000	2,000	72	1,000 x 1,200 x 1,170	UN/31/HA1/Y

Heating jackets for IBC containers ▼

Type: 7538-7540

- At common temperature most of substances have high viscosity and their draining from IBC container is difficult. Some liquid often remains in the container thus causing raw material waste.
- Therefore the heating jacket for IBC container is ideal solution as for fast and effective heating of liquids and materials. Just through the heating the substances become less dense and their draining is easier.
- IBC container heating jacket can be supplied with one, two or three digital thermostats. All of them adjustable at temperatures between 0 and 90 °C. It ensures very quick and safe heating of fluid and maintaining the required viscosity of the container content.
- Structure of IBC containers heating jackets is designed with the requirement of low weight, high durability and resistance. Using quick-release clasps it is possible to fix the container to almost any IBC container.
- Jackets are suitable for heating various liquids, e.g. water, resins, oils, diesel oil and many other liquids.



Type: 7538



Type: 7539



Type: 7540

Technical specifications:

Made of polyester
Insulated silicone spiral reeled to a resistance element
Adjustable buckles for quick assembly and disassembly
Power supply cable 3 m long without a plug

TYPE	DESCRIPTION	DIMENSIONS (mm)	POWER (V)	PERFORMANCE (W)
7538	Heating case for IBC with one thermostat	4,400 x 1,000	230	1,300
7539	Heating case for IBC with two thermostats	4,400 x 1,000	230	2 x 1,000
7540	Heating case for IBC with three thermostats	4,400 x 1,000	230	3 x 1,000
7541	Insulation lid	4,400 x 1,000	-	-
7542	Water protection	4,400 x 1,000	-	-
7543	Insulation jacket	4,400 x 1,000	-	-

Accessories:

- We recommend using the lid for IBC insulation for faster and more optimal way of heating (sold separately). The lid can be fixed easily to the container top part through which heat loss is reduced.
- Waterproof PVC cover protects the IBC container from water; its size allows its simultaneous use with heating jacket.
- Nylon insulation jacket keeps the substance temperature in the IBC container better. IBC container heating is more effective together with the heating jacket.



Insulation lid.
Type: 7541



Water protection.
Type: 7542



Insulation jacket.
Type: 7543