

TECHNICAL DATA SHEET

MEMBER OF MEVA GROUP

PRODUCT No. 7540

Heating coat for an IBC – with three thermostats



(Ilustration photograph)

Technical data

Material Polyester/Silicone

 $\begin{array}{ccc} \text{Voltage} & 230 \text{ V} \\ \text{Output} & 3 \times 1000 \text{ W} \\ \text{Length} & 4400 \text{ mm} \\ \text{Width} & 1000 \text{ mm} \end{array}$

Attributes

- Made of polyester.
- Insulated silicone spiral reeled to a resistance cell.
- Equipped with adjustable quick-release clasps for fast assembly and disassembly.
- Equipped with power cable 3 m long without a plug.
- Suitable for substances, which have high viscosity in normal temperatures and its difficult to drain from an IBC container.
- Heating coat is an ideal solution because of fast and effective heating of liquids and materials.
- Substances in an IBC container become less dense.
- Three zone heating coat with three thermostats of 0-90 °C temperature range it is very fast and safe heating and maintaining of substance viscosity.
- Structure is designed with a requirement of low weight, high durability and resistance.
- By using the quick-release clasps, it is possible to fix the coat to an almost any IBC container.

<u>Product purpouse</u>

- Designed for heating of all kind of liquids stored in an IBC container (e.g. water, resins, oils, diesel fuel, etc.).

Additions

- Heating coat can be supplied in versions with one, two or three digital thermostats.
- It is recommended to use an insulation TOP cover for faster heating process type 7541 (supplied separately).