

HIJD INSULATED JACKET

Product Information

The HIJD insulated jacket is a unique member of our product range. Designed for insulation applications and maintaining container temperatures, the HIJD is the only unheated jacket we offer providing a cost effective method of minimising heat loss from pre-heated containers and their contents.

The HIJD is lightweight and easy to fit with a top flap which allows for the contents of the drum or IBC to be poured. In barrel form the jacket comes pre-shaped to the appropriate diameter while in IBC form the construction remains similar to that of the HIBC/B product but without the internal heating element.

When used in conjunction with the HBD heating times are shorter and therefore energy costs are reduced. Following the material being heated with a HSSD, HISD or HIBC/B product, the HIJD can be fitted, preventing or reducing temperature loss.

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Details



Easy installation with Velcro fixing strips.



Lightweight and can be used in conjunction with the HBD.



Flap for filler access.

Construction

High performance polyester blanket insulation contained within layers of flame retardant polyester give the jacket a durable and industrial feel. Manufactured with easy to fit Velcro fixing strips or easy release buckles depending on the jacket size and a moveable flap for ease of access the HIJD jacket the most simple and effective way of keeping your products warm.

Jacket Material	Flame retardant polyester fabric
Insulation	Polyester Fibre
Fixing	Drum Variations; Velcro. IBC Variations; Easy release buckles.
Tolerances	Suitable for use up to 90C (High temperature versions available upon request)

Testing Procedure

In being continually dedicated to ongoing test and product improvement programs, through our Quality, Research & Development departments, we want to ensure that the product we deliver will meet both market life expectancy and reflect the progressive product improvements that such a competitive sector demands.

Internal final inspection teams deliver 100% inspection of our heaters before dispatch, a measure to ensure all manufacturing tolerances are present 100% of the time. Our product performance test regime dictates all areas that need developing are met to align our heaters with our core values and quality.