



QD-Heater Jacket

Insulation adhesive system accessories

Application

- For use with the QD adhesive canisters. This product provides a means of keeping canister adhesive at a workable temperature during the winter months.

Key Features

- Q-Dek airless spray polyurethane adhesive systems work best at content temperatures above 15°C to enable correct distribution of material
- 1 metre lead and male 110V standard supply connector for construction site compliance. Fixfast recommend the use of a 30mA RCD for maximum safety
- Easy to use Velcro fixing straps for quick transfer onto other canisters
- Thermally insulated PVC coated jacket protects heating element and helps to maintain temperature during cold weather
- Thermal cut-out rated at 25°C to prevent over-heating of pressurised canisters
- Designed for the 22 litre canisters, it can be adjusted to fit smaller canisters e.g. the 13.6l Mini canister, within the limitation of the length of the Velcro straps (600mm – 800mm circumference approx.)
- Suitable for all outside environmental conditions, including use while raining, but should not be immersed in water
- Fully certified in accordance with EN60079, and is CE marked to comply with LV and EMC directives

QD Heater Jacket

Code	Description
QD-HEATER JACKET	Heated sleeve to keep temperature of adhesive canister constant and correct



QD canister with heater jacket installed

FIXFAST Ltd | Merlin House | Seven Mile Lane | Borough Green | Sevenoaks | Kent | TN15 8QY
T: 0845 450 4783 | F: 0845 450 7486 | E: info@fixfast.com | W: www.fixfast.com

*Fixfast is a trading name of FIXFAST Ltd which is a company registered in England & Wales with number 09481218.
The registered office is Fixfast, Merlin House, Seven Mile Lane, Borough Green, Sevenoaks, Kent, United Kingdom TN15 8QY*

© Fixfast July 2017. Due to a policy of continual development, Fixfast reserves the right to change product specification and descriptions without prior notice.



Certificate Number 10905
ISO 9001: 2008
ISO 14001: 2004
BS OHSAS 18001: 2007