

THERMACORE HOT MELT HOSES

Enhance your productivity

Our Thermacore hot melt hoses are designed and manufactured in-house with top-quality materials for maximum performance. With advanced insulation, energy-saving features, and durable construction, they reduce downtime, improve precision and deliver long-lasting reliability. Switch to Thermacore for more efficient and productive operations.





- Anti-abrasion protection. Built to withstand wear and tear, increasing hose lifespan in harsh environments.
- Reduced adhesive degradation. 45% less wear compared to other options on the market for longer-lasting performance.
- Compatibility with other industry standards. Interchangeable with standard Valco Melton and competitor hoses.
- Insulated fittings. Protection for user and maintain consistent temperatures, reducing the risk of clogging and charring.
- Improve energy efficiency. 20% less electric consumption.



Nomex® insulation delivers outstanding thermal efficiency, maintaining consistent heat



Maximun flexibility. Designed for demanding applications, ensuring ease of installation and durability.



Insulated cover for all fittings: straight, 90° and 45°. Compatible with JIC UNF 9/16"

THERMACORE TECHNOLOGY

Mutliple layers improve insulation characteristics

Safety lock ensures perfect plugged connector



Nomex® insulation delivers outstanding thermal efficiency, maintaining consistent heat for optimal performance, while preventing heat transfer through convection and protecting hose components



Optional brackets for easy installation, avoiding the use of zip ties that can cause hose clogging

Doubling the thickness of PTFE in the hose wall slows down the diffusion of oxygen into the material, helping preserve its integrity for a longer period.

Teflon® core reduces charing and allows for consistent adhesive flow

Technical Specifications

Thermacore Hoses	
Maximum Work Temperature	220°
Power Consumption	80
Maximum Pressure	100 bar
Minimum Curvature Radius	100mm
Voltage	200-240 VAC
Maximum Viscosity	Up to 100.000 mPas
Adhesive Types	Thermoplastic/Reactive*

*Depending on the adhesive requirements of the nozzle

For more information, visit **valcomelton.com** or contact your local representative World Headquarters: Cincinnati, USA (corporate office) • Tel: +1 513 874 6550 Europe Headquearters: Orkoien, Spain • Tel: +34 948 321 580



