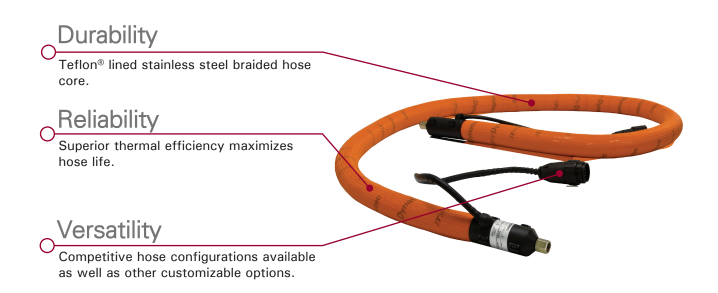
TW Dynatec

Dynaflex[™] Hot Melt Hose

The Dynaflex[™] Hot Melt Hose from ITW Dynatec is engineered to be long-lasting, durable, and maximize the performance of your hot melt systems. Platinum resistance temperature detector (RTD) sensors improve adhesive flow and make the Dynaflex[™] last longer than other hoses.

Dynaflex[™] Hot Melt Hose:

- · Platinum RTD sensor technology assures accurate temperature control
- · Competitive hose configurations options
- Customizable options including fittings and clamps



Dynaflex[™] Hot Melt Hose

The Dynatec Difference

Reliability

Never before has a hot melt hose been as reliable as the Dynaflex[™] from ITW Dynatec. Platinum RTD sensor technology, controls adhesive temperature throughout the length of the hose to ensure adhesive flow rates remain consistent, resulting in uniform patterns. The Dynaflex[™] also features a Teflon[®] lined stainless steel braided core for ultimate durability and longevity. Available 45° and 90° fitting configurations accommodate an array of installation requirements and assure maximum hose life.



Dynaflex[™] Hot Melt Hose

System*	Dynaflex Hot Melt Hoses
Sensor (DynaControl™)	100 Ohm Platinum RTD (coefficient=0.00385 Ohm/Ohm/°C)
Wiring	1000 VAC 260°C (500°F) nickel plated copper multi-strand, TFE insulated
Flex Hose	extruded TFE (innercore) / type 304 stainless steel wire braid (outercore)
Maximum Operating Temperature	218°C (425°F) continuous
Maximum Operating Pressure*	86 bar (1250 Psi) at 218°C (425°F)
Minimum Burst Pressure*	344 bar (5000 Psi) at 218°C (425°F)
Dimensions	
Inner Diameter	0.8 cm (#6), 1 cm (#8), 1.6c m (#12), 2.2 cm (#16), 3.5 cm (#24)
Length	61 cm (24 in) - 1828.8 cm (720 in)

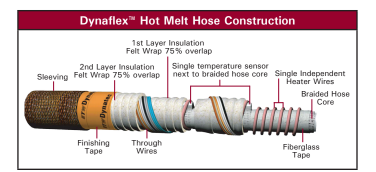
Installation Guidelines

• Selecting the correct fitting is crucial to extended hose life. Improper attachment can cause bending or kinking at the cuff end, where most failures occur.

• Fittings are available in 45° and 90° configurations to accommodate different installation requirements and assure maximum hose life.

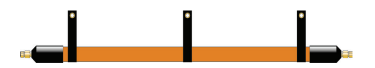
• Excessive bending of the hose will damage the core and lead to malfunction.

*These specifications apply to a #6 (5/16 in.) hose only.

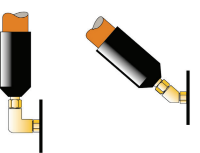


Customizable Options

- Optional nylon strap
- 45 degree and 90 degree fitting configurations
- Abrasion resistant and washdown resistant options
- Hose Hanger, Ridged



Optional nylon strap configuration for 8 ft hose installation.



Fittings are available in 45° and 90° configurations to accommodate a full range of installation requirements.



The Dynaflex Hose can accommodate a bend radius as small as 8 inches.



Adhesive & Packaging Systems

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③ 2/2015 ITW Dynatec ITW Dynatec reserves the right to discontinue or change specifications, designs, materials and equipment without notice or obligation.