

FLOW TORCH INSULATION BLANKET



The Flow Torch Insulation Blanket is a great addition to the Flow Torch® product family. Specifically designed to fit all FT400's, FT600's and FT800's. It not only improves safety by reducing burn hazards but also saves money—not to mention reduces noise

Made with a flexible, fire retardant and sturdy material the Flow Torch Insulation Blanket insulates extremely well

The inner layer is made with a high temperature textile called Vextra, which is rated for continuous use at up to 1000°F. Following that is a 1" thick layer of needled, non-woven fiberglass also rated for 1000°F of continuous use. The outside surface is puncture resistant, fire retardant and water/oil resistant textile consisting of silicon rubber coated fiberglass

The Flow Torch Insulation Blanket attaches easily around any of the Flow Torch® family products using 4 simple D-ring straps making application a no-hassle event

Heat Surface vs. Insulation Surface



Surface Heat Comparison

Heater Surface Temp. (F°)	Insulation Surface Temp (F°)
100	74.6
150	78.5
200	82.3
250	86.1
300	90.1
350	94.4
400	99.2
450	104.5
500	110.4

Nearly a 400°F difference!

Custom Designed for FT400, FT600 and FT800 Models



Custom cuts allow for maximum surface area coverage

Made to be temperature insulating, puncture resistant, durable and noise reducing

Straps and D-rings for easy installation



Reduces Energy Costs

- The Flow Torch Insulation Blanket reduces heat loss due to convection and radiation
- Results in less energy spent and more money saved!



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