Removable Insulation Blankets (260°C / 500°F)

Material Specifications (typical)

Jacket - Silicone coated fiberglass cloth (16.5 oz)

Liner - Silicone coated fiberglass cloth (16.5 oz)

Insulation - 1" thick needled fiberglass mat (12 lb)

Fastener - 1" wide strap (silicone fiberglass) c/w 1" Velcro hook (6")

& loop (4") and single stainless steel 'D' ring

Flap - 2" wide flap with 2" Velcro hook overlapping onto 1"

Velcro loop

Cord Flap - 1 ½" wide flap c/w 3/16" HT poly cord exiting through

5/16" brass grommets

Thread - E18 Teflon coated fiberglass thread

Tag - Laminated tag printed with serial number, equipment

description and location

Construction - Cover is assembled inside out and turned right side out

as all raw edges are inside the cover. All cord and overlapping flaps are incorporated with the jacket and liner (where possible) so as they are one piece and

cannot be torn off. Insulation is inserted and held in place

using sufficient SS quilting pins to ensure that the insulation does not pull away from the edges.