## <u>Cover Material Specifications</u> <u>High temperature covers</u>

- **Liner** 18 oz Vermiculite impregnated fiberglass cloth (GVC)
- **Insulation -** 2" thick mineral wool
  - Jacket Teflon impregnated fiberglass cloth (18 oz.).
  - **Fastener -** 1" wide strap (teflon-fiberglass) c/w 1" Velcro hook (6") & loop (4") and double stainless steel 'D' ring.
    - **Flap** 2 1/2" wide flap backed with GVC cloth (acts as a heat gasket)
- **Cord flap -** 3" wide flap c/w 3/16" high temp cord exiting through 5/16" grommets backed with GVC cloth (acts as a heat gasket)
  - **Quilting -** 14 gauge stainless steel (304) quilting pins c/w 1 1/4" backing washers.
    - Thread E18 teflon coated fiberglass thread.
      - **Tag** Engraved metal tag showing equipment description and location.
- **Construction -** Cover is assembled inside out and turned right side out so as all raw edges are inside the cover. All corners are boxed allowing insulation to be full thickness right up to the edge of the cover. Insulation is inserted and held in place using sufficient SS quilting pins to ensure that the insulation does not pull away from the edges.