THERMOPLASTIC FLEX-I-LINER® FX
SEALLESS PERISTALTIC-TYPE
ROTARY PUMP

• GENERAL
  Pump to be close-coupled or pedestal mounted, sealless and self-priming, with all wetted components of rigid nonmetallic or elastomeric materials. Flows to 40 GPM (9m³/h). Pressures to 45 psig (310 kPa). Temperatures to 250°F (121°C).

• PUMP BODY (CASING)
  Molded and precision-machined Teflon® (PTFE), polypropylene (PP), or ultra high molecular weight polyethylene (UHMW PE).

• FLEXIBLE LINER
  To be precision molded free standing, field replaceable component made of natural or synthetic elastomeric materials such as natural rubber, Neoprene®, Buna-N, Hypalon®, Viton®, or Nordel®.

• SEALLESS DESIGN CONFIGURATION
  Assembly to be free from shaft seals, stuffing boxes, internal valves, glands or gaskets. Pump body and flexible liner to be the only components in contact with the fluid contained in the channel formed by the inner surface of the thermoplastic pump body and outer surface of the liner.

• PUMPING ACTION
  Fluid movement to be accomplished by a rotor mounted on an eccentric shaft creating a squeegee action within the flexible liner on the fluid trapped between the outer surface of the liner and the inner surface of the pump body. The shaft, rotor and bearings to be completely isolated from the fluid. Pump to be suitable for operating in either direction, in any position, or for dry running. Gentle pumping action to minimize foaming, prevent settling out of suspensions, and permit handling of latex emulsions or other shear-sensitive liquids.

• FACTORY TESTING
  Each pump to be tested to assure performance at conditions of service. Test data to be permanently recorded and retrievable on request.