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PTFE LINED PUMPS

FLUORO-POLYMER LINED-PVDF/FEP/PFA LINED

These pumps are designed for handling of most served industrials duties & available in variety of lining materials to suit different requirements involving highly aggressive media at elevated temperature.

The wet parts of the pumps are lined with following fluoro-polymers.

- 1) PVDF (Polyvinyldene fluoride)
- 2) FEP(Fluorinated ethylene propylene)
- 3) PFA (Perfluoroalkoxy)

These pump has excellent chemical as well as temperature resistance similar to PTFE & is cost effective alternative to expensive metals & alloys like hast alloy, tantalum, nickel etc.

OPERATING RANGE

- Permits applications all aggressive, corrosive or toxic media
- Up to 200°c with or without abrasive slurries
- Max Head : Up to 100 MWC
- Max Capacity: Up to 200 M³/hr



