





Seamless construction and maintenance free UHMWPE dip tubes are corrosive resistant for use in the Chlor-Alkali chemical industry.



PRODUCT DETAILS

- · Economical, exible and lightweight; can be easily installed by one worker. Can be cut to fit on location
- Produced from UHMWPE and Teflon®, making tubes six times more abrasive resistant than steel dip tubes
- Flex end on the tube eliminates the need for saddle/pipe guide
- Concentric serrations on the flange enables positive sealing of gaskets
- Available in a variety of sizes, anges can be constructed to suit any inlet/outlet application. Low profile reducing anges (strike tubes) also available
- Kynar® coated ange also available for maximum corrosion resistance

WIDE TEMPERATURE RANGES

Pipes and anges can withstand temperatures between -300° F and +180° F (-184°C to 82°C). Optional flex end is FEP (Teflon®) and can withstand temperatures between -300° F and +400° F (-184°C to 204°C).