





Primarily used in corrosive environments such as HCL, ferric chloride, ferrous chloride and bleach, our popular dip tubes can also be used in non-corrosive applications.



PRODUCT DETAILS

- Economical, flexible and lightweight; can easily be installed by one worker
- Produced from UHMWPE and Teflon[™], making tubes six times more abrasive resistant than steel dip tubes
- Flex end on railcar tubes eliminates need for spiders
- Concentric serrations on the flange enables positive sealing of gaskets
- Available in a variety of sizes, flanges can be constructed to suit any inlet/outlet application.
 Tube length can be cut to fit each application
- FDA materials available
- AAR approved, #E069015

WIDE TEMPERATURE RANGES

Pipes and flanges can withstand temperatures between -40°F and +180°F. Optional flex end is FEP (Teflond) and can withstand temperatures between -300°F and +400°F.