

<u>NEW</u> - PTFE.7600 FOR IMPROVED CHEMICAL RESISTANCE

GoatThroat Pumps has introduced the PTFE.7600 Pump in response to market demand for an improved dispensing pump which can be used with chemicals which dissolve standard elastomers. The new pump offers a polypropylene body in conjunction with PTFE encapsulated and FFKM o-rings and parts. While standard GoatThroat Pumps will work with over 1200 listed chemicals, there are many liquids which require a substantially higher level of chemical resistance. The new PTFE.7600 Pumps allow users to control the dispensing of their most corrosive chemicals using the unique GoatThroat spring actuated safety valve.

GT pumps typically have a service life of 10 to 15 years; and provide for spill-proof, safe transfer, virtually emission-free transfer of over 1200 fluids and solvents. RoHS compliant, these food grade products are designed to drain containers dry, making them Resource Conservation and Recovery Act (RCRA) empty. They also meet UN safety standards, helping customers meet compliance and environmental requirements.





Special Features: PTFE-7600 Pumps allow for greater chemical resistance than standard pumps. **Applications ranges:** Chemical mixes of corrosive chemicals which dissolve standard elastomers.

For further information, please

- Visit our website: <u>www.goatthroat.com</u>
- Call us: 866 NewGoat (639 4628)
- Email us: info@goatthroat.com

ELIMINATE CHEMICAL MESS FOREVER





