



PTFE 'T' BUSH NOZZLES OF GLASS LINED REACTOR (GLR)



PTFE lined piping technology was developed to meet serve operating conditions in the chemical handling to solve the problems of Corrosion, Erosion and maintenance free operation for many years. This product is for substitute for MS / SS piping & PP / HDPE plastic piping which causes corrosion and maintenance problems frequently.

| Sr No. | Description | Lining Material PTFE | Shape |
|--------|-----------------|----------------------|-------|
| 1 | 50 NB- 500 NB | Virgin | Round |
| 2 | 300 NB X 400 NB | Virgin | Oval |
| 3 | 350 NB x 450 NB | Virgin | Oval |



onesty

fficiency

T ransparency

mbitions



Office & Factory:

336/25/A, G.I.D.C., Makarpura, Vadodara-390010 **M**: 098250 76022, 099789 00795, Ph.: 0265 - 2637622 **E-mail**: hiren@hetaglass.com • nimesh@hetaglass.com