

PH775 - GAS HOSE - ARAMID



Construction

- Inner tube** Sintered tube of polytetrafluoroethylene (P.T.F.E)
- Reinforcement** One or more braids of aramid fiber with one braid of 304 stainless steel wire. Thicker wall in PTFE core guarantees minimum diffusion and making ideal for gas application
- Application** Very high pressure gas lines

| Item Code | Dash Size | → ← WT | ID | | OD | | WP | | BP | | BR/r | | W W | Qty (ft) | Type | No of sections |
|-----------|-----------|------------|------|------|-------|------|------|-----|-------|------|------|----|--------|----------|------|----------------|
| | | | inch | mm | inch | mm | psi | bar | psi | bar | inch | mm | | | | |
| PH775-04 | -4 | 1.00 | 1/4 | 6.35 | 0.485 | 12.3 | 6018 | 415 | 24070 | 1660 | 2.0 | 51 | 205 | | | |
| PH775-06 | -6 | 1.00 | 3/8 | 9.65 | 0.620 | 15.7 | 5075 | 350 | 20300 | 1400 | 2.8 | 70 | 252 | | | |



Temperature Range : Continuous: -54°C to +260°C