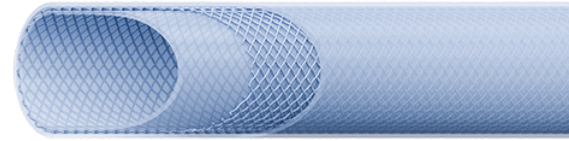








**PH721 / PH722 - FLUOROPOLYMER - LOW PRESSURE
CONDUCTIVE / NON - CONDUCTIVE**



Construction

- Inner tube** FEP (Fluorinated Ethylene Propylene)
- Reinforcement** Single braid of synthetic fiber
- Cover** Polyurethane, Transparent
- Application** Conventional paint Spraying, Low pressure paint circulation and supply, Low pressure electrostatic lacquer system, Low pressure chemical product supply systems

| Item Code | Dash Size | DN |  ID | |  OD | |  WP | |  BP | |  BR/r | |  W |
|------------------|-----------|----|---|------|---|------|--|-----|---|-----|---|-----|--|
| | | | inch | mm | inch | mm | psi | bar | psi | bar | inch | mm | g/m |
| PH721 / PH722-04 | -04 | 06 | 1/4 | 6.4 | 0.472 | 12.0 | 290 | 20 | 1160 | 80 | 3.5 | 90 | 117 |
| PH721 / PH722-06 | -06 | 10 | 3/8 | 9.5 | 0.600 | 15.2 | 220 | 15 | 880 | 60 | 5.1 | 130 | 175 |
| PH721 / PH722-08 | -08 | 12 | 1/2 | 12.7 | 0.827 | 21.0 | 145 | 10 | 580 | 40 | 7.1 | 180 | 275 |



Temperature Range : Continuous: -40°C to +95°C Temp. not to exceed +70°C for Air and Water based fluids