🕐 De Gidts & Feldman

## INSTRUMENTATION & FILTRATION

## **BURST PRESSURE VERSUS TEMPERATURE DATA**

Suggested working pressure is 1/4 of burst pressure at the system operating temperature, as indicated in the previous tables and graphic (safety factor of 4-1).

Graphic below must be used only as a reference for choosing the tubing, for other factors such as fluid, line shocks, etc may affect these values.



## **FEATURES**

- Operating temperature range: -18 °C to 79 °C.
- Working pressure: see tables (recommended safety factor 4-1).
- They have optimum resistance against hot water and corrosive acids, where the utilization of polyamide tubings is not possible.
- Ambient corrosion resistant.
- Excellent resistance to sulfuric acid.
- Low water absorption (less than 0.01%).