UNLOCK THE LIMITLESS POTENTIAL OF FLUID FLOW WITH FLUID FLOW FRONTIERS' TOP-OF-THE-LINE PTFE TUBING

As an industry leader in flexible tubing solutions, we pride ourselves on delivering solutions with meticulously designed products

Experience seamless flow like never before with Fluid Flow Frontiers as your trusted one-stop solution

ISO 9001:2015 AND ISO 13485:2016 CERTIFIED

Our products meet the highest standards of quality and reliability. Whether you're in need of pneumatic or hydraulic fluid conveyance solutions for industrial applications, we've got you covered





Various Grades & Sizes Of PTFE Tubing



SS braided PTFE Hoses





PRODUCT ADVANTAGE

TRIED &
TESTED MATERIAL

Good chemical and humidity resistance Excellent material stability (mechanical & Chemical) Low Friction Coefficient: Ensures smooth fluid flow Electrical Insulation Properties: High dielectric strength.

PERFORMACE & VERSATILITY

Wide range of working pressure & temperature Tubing complies with FDA 21 CFR 177.15550 standard. Tubing complies with UL V0 Flame rating. Large choice of colours







PTFE TYPES & SIZES

Tubing Wall Thickness

Thin Wall Thickness 0.25 mm - 0.50 mm

Medium Wall Thickness 0.50 mm - 1.50 mm

Heavy Wall Thickness 1.50 mm – 3.00 mm

Tubing in Metric and Imperial sizes.

Inner diameter range 0.80 mm to 25 mm.

Inner diameter range 1/32" to 1"

Coloured tubing available as per the RAL codes

Antistatic tubing

APPLICATIONS





INDUSTRIAL FLUID CONVEYANCE