

Calibrated tubes for Gilson peristaltic pump



GILSON

Wide range of tubing.

- Standard version : 0.3 µl/min to 30 ml/min (max pressure 0.5 MPa)
- High flow version : 1 ml/min to 220 ml/min (max pressure 0.3 MPa)

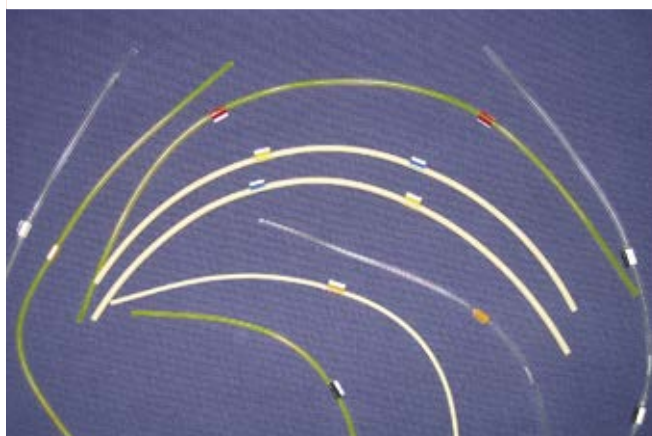
Cat. No.	Description	Inner ø (mm)	Units/box	€/box
066149	PVC tubing, orange/blue	0.25	12	NC -
066150	PVC tubing, orange/green	0.38	12	NC -
066151	PVC tubing, orange/yellow	0.5	12	NC -
066152	PVC tubing, black/black	0.76	12	NC -
066153	PVC tubing, white/white	1	12	NC -
066154	PVC tubing, grey/grey	1.9	12	NC -
066155	PVC tubing, yellow/blue	1.52	12	NC -
066156	PVC tubing, blue/blue	1.65	12	NC -
066157	PVC tubing, violet/violet	2.06	12	NC -
066158	PVC tubing, violet/black	2.28	12	NC -
066159	PVC tubing, violet/white	2.79	12	NC -
066160	PVC tubing, black/white	3.16	12	NC -
066161	Fluoroelastomer tubing	3	4	NC -
066162	Fluoroelastomer tubing	4	4	NC -
066163	Fluoroelastomer tubing	0.5	4	NC -
066164	Fluoroelastomer tubing	1	4	NC -
066165	Fluoroelastomer tubing	2	4	NC -



See also Pharmed tubes and connectors page 914

PLASTICWARE

Tubing for peristaltic pumps



39 cm tubing with 2 colour-coded bridges.

6 polymer grades :

- Pharmed : low gas permeability, meets FDA and US Pharmacopoeia Class VI standards; excellent chemical compatibility;
- Tygon LMT-55 : Transparent, soft, non-toxic, non-contaminating PVC, excellent mechanical and chemical resistance, DEHP-free; US Pharmacopoeia Class VI.
- Tygon SPT-3350 : platinum silicone, very smooth inner surface, FDA and US Pharmacopoeia compliant, class VI, non-haemolytic, non-cytotoxic, non-pyrogenic, usable from - 80 °C to + 230 °C, excellent chemical resistance.
- Santoprene : good mechanical and chemical resistance, flexible and robust, non-toxic, usable from -50°C to +135°C, meets FDA and Class VI standards;
- PVC : flexible and robust, low permeability, usable from - 50°C to + 74°C, class VI ;
- Silicone : good chemical resistance, flexible, odourless, non-toxic, usable from -50°C to +230°C, Class VI.

Bridge colour 1	Bridge colour 2	Inn. ø (mm)	Out. ø (mm)	Thickness (mm)	Pharmed	Tygon LMT-55	Tygon SPT-3350	Santoprene	PVC	Silicone
Orange	Black	0.13	1.93	0.9	-	260290B	-	-	4906517	-
Orange	Red	0.19	1.99	0.9	-	260291B	-	-	4906518	-
Orange	Blue	0.25	2.05	0.9	260335	260292B	-	4906500	4906519	4906584
Orange	Green	0.38	2.18	0.9	260336	260293B	-	4906501	4906521	4906585
Green	Yellow	0.44	2.24	0.9	-	260294B	-	-	-	-
Orange	Yellow	0.51	2.31	0.9	260337	260295B	260352	4906502	4906522	4906586
White	Yellow	0.57	2.37	0.9	-	260296B	-	-	-	-
Orange	White	0.64	2.44	0.9	260338	260297B	260353	4906503	4906523	4906587
Black	Black	0.76	2.46	0.85	260339	260298B	260354	4906504	4906524	4906588
Orange	Orange	0.89	2.59	0.85	260340	260299B	260355	4906505	4906525	4906589
White	Black	0.95	2.65	0.85	-	260300B	-	-	-	-
White	White	1.02	2.72	0.85	260341	260301B	260356	4906506	4906526	4906590
White	Red	1.09	2.79	0.85	-	260302B	-	-	-	-
Red	Red	1.14	2.84	0.85	260342	260303B	260357	4906507	4906527	4906591
Red	Grey	1.22	2.92	0.85	-	260304B	-	-	-	-
Grey	Grey	1.3	3	0.85	260343	260305B	260358	4906508	4906528	4906592
Yellow	Yellow	1.42	3.12	0.85	260344	260306B	260359	4906509	4906529	4906593
Yellow	Blue	1.52	3.22	0.85	260345	260307B	260360	4906510	4906530	4906594
Blue	Blue	1.65	3.35	0.85	260346	260308B	260361	4906511	4906531	4906595
Blue	Green	1.75	3.45	0.85	-	260309B	-	-	-	-
Green	Green	1.85	3.55	0.85	260347	260310B	260362	4906512	4906532	4906596
Violet	Violet	2.06	3.76	0.85	260348	260311B	260363	4906513	4906533	4906597
Violet	Black	2.29	3.99	0.85	260349	260312B	260364	4906514	4906534	4906598
Violet	Orange	2.54	4.24	0.85	260350	260313B	260365	4906515	4906535	4906599
Violet	White	2.79	4.48	0.85	260351	260314B	260366	4906516	4906536	4906600
Black	White	3.17	4.87	0.85	-	260315B	-	-	4906537	4906601
					Units/box	6	12	6	12	6
					€/box	NC -	NC -	NC -	NC -	NC -