

ID Range 0.2mm to 0.99mm

Nom. ID mm	Nom. OD mm	Wall mm	Adtech Part No	USA Ref.	Series Type
0.20	0.40	0.10	UT2		Ultra thin wall (microbore)
0.30	0.50	0.10	UT3		Ultra thin wall (microbore)
0.32	0.60	0.15	STW30	AWG30L	Light wall sleeve
0.32	0.76	0.23	TW30	AWG30T	Standard wall sleeve
0.32	0.76	0.23	HW30	AWG30S	Heavy wall sleeve
0.40	0.68	0.15	STW28	AWG28L	Light wall sleeve
0.40	0.84	0.23	TW28	AWG28T	Standard wall sleeve
0.40	0.84	0.23	HW28	AWG28S	Heavy wall sleeve
0.40	0.60	0.10	UT4		Ultra thin wall (microbore)
0.47	0.76	0.15	STW26	AWG26L	Light wall sleeve
0.47	0.92	0.23	TW26	AWG26T	Standard wall sleeve
0.47	0.92	0.23	HW26	AWG26S	Heavy wall sleeve
0.50	0.70	0.10	UT5		Ultra thin wall (microbore)
0.59	0.86	0.15	STW24	AWG24L	Light wall sleeve
0.59	1.06	0.25	TW24	AWG24T	Standard wall sleeve
0.59	1.16	0.30	HW24	AWG24S	Heavy wall sleeve
0.60	0.80	0.10	UT6		Ultra thin wall (microbore)
0.70	0.90	0.10	UT7		Ultra thin wall (microbore)
0.73	1.01	0.15	STW22	AWG22L	Light wall sleeve
0.73	1.21	0.30	TW22	AWG22T	Standard wall sleeve
0.73	1.31	0.30	HW22	AWG22S	Heavy wall sleeve
0.79	2.31	0.76	PT1/32X3/2		Imperial light wall
0.80	1.00	0.10	UT8		Ultra thin wall (microbore)
0.80	1.60	0.40	PT1/32X1/16		Imperial light wall
0.82	1.11	0.15	STW21	AWG21L	Light wall sleeve
0.82	1.31	0.25	TW21	AWG21T	Standard wall sleeve
0.82	1.41	0.30	HW21	AWG21S	Heavy wall sleeve
0.90	1.10	0.10	UT9		Ultra thin wall (microbore)
0.91	1.16	0.15	STW20	AWG20L	Light wall sleeve
0.91	1.46	0.30	TW20	AWG20T	Standard wall sleeve
0.91	1.68	0.41	HW20	AWG20S	Heavy wall sleeve

Adtech part numbers shown in bold type are preferred sizes and are normally available ex-stock.

All of the above can be produced in FEP and PFA if required. Please contact us if you cannot see the exact size you require for your application.