## **Polarimeter Tubes**

Bellingham + Stanley polarimeter tubes are manufactured to high quality standards conforming to ICUMSA

recommendations and are compatible with most makes

of polarimeter.

Tube ends are precision ground with windows made from specially selected low strain glass in order to achieve highest accuracy optical rotation measurement.

Special tubes and cover glasses for ultra-violet measurement are also available. Please visit our website for further details.



	Code	Standard Glass - 8mm	Length	Fig.
	35-29 35-30 35-28	Bubble type – to clear bubble from field of view Most suited to Model D7	100 200 50 - 200	1
	35-46 35-47 35-45	Centre fill – for easy filling and placement of ADP temperature sensor	100 200 50 - 200	2
	35-57 35-58 35-56	Cup – funnel shaped centre fill for viscous samples	100 200 50 - 200	3
	35-10 35-11	Metal end – centre fill for aggressive chemicals and solvents	100 200	4
	17.1	F 02 1/400		

Volume: 5.02ml/100mm
----------------------

Code	Flow & Temperature Control - 8mm	Lid code	Length	Fig.			
36-57 36-58	Funnel flow-through tube	37-012 37-011	100 200	5			
36-67 36-68	Continuous flow-through tube	37-012 37-011	100 200	6			
36-77 36-78	Centre fill tube	37-010	100	7			

Code	Low Volume - Leur - 5mm	Volume	Lid/Fig.
35-71	50mm stainless steel tube	1.0	
35-72	25mm stainless steel tube	0.5	
35-73	10mm stainless steel tube	0.2	
35-74	5mm stainless steel tube	0.1	37-010
35-76	50mm stainless steel tube with water jacket	1.0	Fig 8
35-75	25mm stainless steel tube with water jacket	0.5	
35-78	50mm glass loaded PTFE tube	1.0	
35-77	25mm glass loaded PTFE tube	0.5	







All lengths in millimetres. Volumes in millilitres. All collar sizes 30mm diameter. For use with ADP/S models, polarimeter tubes figure 5 to 8 require slotted lids.