

'CI' FLOW CUP VISCOMETERS

CODE:10002

Flow cups, designed to perform quick viscosity and consistency evaluations of newtonian or near newtonian products. can provide good degree of accuracy and repeatability, and simple to use. these cups cover a wide range of viscosities in accordance with international standards. They are made of high quality Aluminium / Brass, with stainless steel orifice. Standards : ASTM / BS / DIN / IS/ISO/EN.

Zahn cups are made of stainless steel and fitted with a handle, these cups are generally used for quick check of product flow. they are suitable for paint and inks.

STANDARD	NO.	ORIFICE SIZE	CODE	
			Aluminum	Brass
IS:101/Part-1/Sec 5/1999	2	2.38	10002-01	10002-02
	3	3.17	10002-03	10002-04
	4	3.97	10002-05	10002-06
	5	4.76	10002-07	10002-08
	6	7.12	10002-09	10002-10
	ASTM D1200	1	2.1	10002-11
2		2.8	10002-13	10002-14
3		3.4	10002-15	10002-16
4		4.1	10002-17	10002-18
5		5.8	10002-19	10002-20
BS 3900	2	2.38	10002-21	10002-22
	3	3.17	10002-23	10002-24
	4	3.97	10002-25	10002-26
	5	4.76	10002-27	10002-28
	6	7.12	10002-29	10002-30
	DIN 53211	2	2	10002-31
4		4	10002-32	
6		6	10002-33	
8		8	10002-34	
10		10	10002-35	
ISO CUP 2431 (BS/EN)	3	3	10002-36	10002-37
	4	4	10002-38	10002-39
	5	5	10002-40	10002-41
	6	6	10002-42	10002-43
ZAHN CUP ASTM D4212	8	8	10002-44	10002-45
	1	1.93	10002-46	
	2	2.69	10002-47	
	3	3.86	10002-48	
	4	4.39	10002-49	
	5	5.41	10002-50	

Level adjustable Stand for above cups with cup holding Ring.
 Level adjustable Stand for above cups made of stainless steel.
 Calibration Certificate for cup only, Traceable.
 Stop Watch digital 1/100th of second

10002-51
 10002-52
 10002-53
 15074-00

Calibration fluids of different ranges for flow / ford cups available.



10002-01



10002-02



10002-11



10002-31



10002-46



10002-51



10002-52