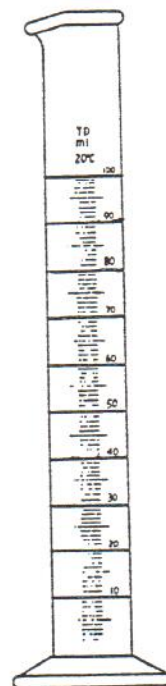


_____CYLINDER_____CYLINDER_____CYLINDER_____CYLINDER_____

CYLINDER, GRADUATED, LABORATORY GRADE H-431

CALIBRATED TO DELIVER

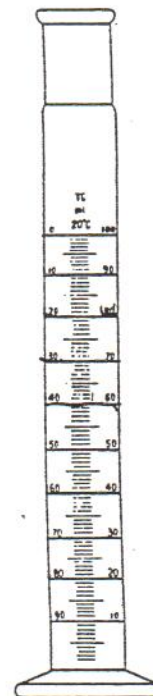
CAPACITY ml	DIVISION ml	TOLERANCE ml	CODE
5	.1	± 0.1	-1
10	.2	0.1	-2
25	.5	0.3	-3
50	1	0.4	-4
100	1	0.6	-5
250	2	1.4	-6
500	5	2.6	-7
1000	10	5.0	-8
2000	20	10.0	-9
4000	50	50.0	-10



CYLINDER, GRADUATED, LABORATORY GRADE H-432
GROUND JOINT

CALIBRATED TO CONTAIN, OUTER JOINT

CAPACITY ml	DIVISION ml	TOLERANCE ml	JOINT	CODE
25	.2	± 0.3	19/38	-1
50	1	0.4	19/38	-2
50	1	0.4	24/40	-3
100	1	0.6	19/38	-4
100	1	0.6	24/40	-5
250	2	1.4	24/40	-6
500	5	2.6	24/40	-7
500	5	2.6	29/42	-8
1000	10	5.0	24/40	-9
1000	10	5.0	29/42	-10



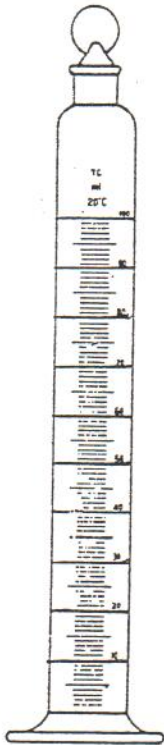
CYLINDER

CYLINDER

CYLINDER

CYLINDER

H-441

CYLINDER, GRADUATED, LABORATORY GRADE
STOPPERCALIBRATED TO CONTAIN
SUPPLIED WITH STOPPER

CAPACITY ml	DIVISION ml	TOLERANCE ml	STOPPER SIZE	CODE
5	.1	± 0.1	9	-1
10	.2	0.1	13	-2
25	.5	0.3	13	-3
50	1	0.4	16	-4
100	1	0.6	22	-5
250	2	1.4	27	-6
500	5	2.6	32	-7
1000	10	5.0	32	-9
2000	20	10.0	38	-10

H-442

CYLINDER, HYDROMETER



DIAMETER mm	HEIGHT mm	CODE
25	150	-1
25	200	-2
30	250	-3
38	250	-4
38	300	-5
51	300	-6