



The Transparent Specialist

3230

BURETTES, STRAIGHT BORE PTFE KEY STOPCOCK CLASS A

CAT. REF.	CAP. ML.	GRADUATION INTERVAL ML	TOLERANCE \pm ML	QTY. PER CASE	MRP / PC	Group
3230/10	25	0.1	0.05	4	1535	E
3230/13	50	0.1	0.05	4	1720	E
3230/15	100	0.2	0.1	4	2415	E



3241

BURETTES, STRAIGHT BORE PTFE KEY STOPCOCK CLASS B

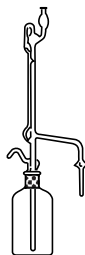
CAT. REF.	CAP. ML.	GRADUATION INTERVAL ML	TOLERANCE \pm ML	QTY. PER CASE	MRP / PC	Group
3241/10	25	0.1	0.1	4	520	E
3241/13	50	0.1	0.1	4	580	E
3241/15	100	0.2	0.2	4	920	E



3250

BURETTES, AUTOMATIC ZERO, MOUNTED ON RESERVOIR CLASS A

CAT. REF.	CAP. ML.	GRADUATION INTERVAL ML	TOLERANCE \pm ML	QTY. PER CASE	MRP / PC	Group
3250/06	10	0.05	0.02	1	5330	D
3250/10	25	0.1	0.05	1	5115	A
3250/13	50	0.1	0.05	1	5760	A
3250/15	100	0.2	0.1	1	6570	D



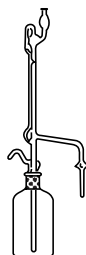
Reservoir Capacity :

500 ml. for 10 ml. size and 2000 ml. for 25, 50 and 100 ml. sizes.

3261

BURETTES, AUTOMATIC ZERO, MOUNTED ON RESERVOIR CLASS B.

CAT. REF.	CAP. ML.	GRADUATION INTERVAL ML	TOLERANCE ±ML	QTY. PER CASE	MRP / PC	Group
3261/06	10	0.05	0.05	1	3400	D
3261/10	25	0.1	0.1	1	3365	D
3261/13	50	0.1	0.1	1	3635	D
3261/15	100	0.2	0.2	1	4065	D



Reservoir Capacity :

500 ml. for 10 ml. size and 2000 ml. for 25, 50 and 100 ml. sizes.

CYLINDERS

3086

CYLINDERS, COLOUR COMPARISON , NESSLER , FLAT BOTTOM., GRADUATED,

CAT. REF.	CAP. ML.	APPROX. O.D.MM	APPROX. HEIGHT MM	QTY. PER CASE	MRP /PC	Group
3086/13	50	25	150	20	145	C
3086/15	100	34	180	20	210	C



3092

CYLINDERS, GRADUATED , SINGLE METRIC SCALE , WITH PENNY HEAD WITH INTERCHANGEABLE STOPPER WITH HEXAGONAL BASE CLASS A

CAT. REF.	CAP. ML.	GRADU-ATION INTERVAL ML	TOLER-ANCE ±ML	INTERCH-ANGEABLE STOPPER SIZE	APPROX HEIGHT MM	PACKING I/C/M	MRP/ PC	Group
3092/06	10	0.2	0.1	10/15	160	1/4/-	645	D
3092/10	25	0.5	0.25	14/15	186	1/6/-	755	D
3092/13	50	1.0	0.5	14/15	206	1/6/-	865	D
3092/15	100	1.0	0.5	19/20	285	1/6/-	1010	D
3092/21	250	2.0	1.0	24/25	370	2/4/-	1590	D
3092/24	500	5.0	2.5	24/25	430	2/4/16	2040	D
3092/28	1000	10.0	5.0	34/25	500	1/2/-	2500	D
3092/29	2000	20.0	10.0	34/25	620	0/2/16	3860	D

