

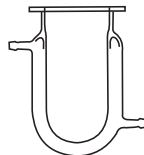


The Transparent Specialist

7060

JACKETED REACTION KETTLES

CAT. REF.	CAP. ML	APPROX. O.D. MM	APPROX. HEIGHT MM	QTY. PER CASE	MRP/ PC	Group
7060/28	1000	140	228	1	7050	E
7060/29	2000	152	312	1	9100	E



* Not covered by IS specification

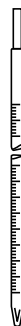
These jacketed vessels provide effective means of carrying out temp. controlled reactions in laboratory.

PIPETTES

8160

PIPETTES, MEASURING (MOHR TYPE) CLASS A

CAT. REF.	CAP. ML.	GRADUATION INTERVAL ML	TOLERANCE ± ML	PACKING I/C/M	MRP/ PC	Group
8160/61*	0.1*	0.01	0.006	1/8/-	320	E
8160/62*	0.2*	0.01	0.006	1/8/-	320	E
8160/01	1.0	0.01	0.006	1/8/-	300	E
8160/01*	1.0*	0.1	0.006	1/8/-	280	E
8160/03	2.0	0.02	0.01	1/8/-	310	E
8160/03*	2.0*	0.1	0.01	1/8/-	285	E
8160/05	5.0	0.05	0.03	1/8/-	365	E
8160/05*	5.0*	0.1	0.05	1/8/-	335	E
8160/06	10.0	0.1	0.05	1/8/-	385	E
8160/10	25.0	0.2	0.1	1/8/-	455	E



* Not covered by IS specification.

These Pipettes are graduated for delivery from zero mark to the last graduation mark.



The Transparent Specialist

8171

PIPETTES, MEASURING (MOHR TYPE) , CLASS B

CAT. REF.	CAP. ML.	GRADUATION INTERVAL ML	TOLERANCE \pm ML	PACKING I/C/M	MRP/ PC	Group
8171/01	1.0	0.01	0.01	1/8/-	100	E
8171/01*	1.0*	0.1	0.01	1/8/-	95	E
8171/03	2.0	0.02	0.02	1/8/-	110	E
8171/03*	2.0*	0.1	0.02	1/8/-	105	E
8171/05	5.0	0.05	0.05	1/8/-	120	E
8171/05*	5.0*	0.1	0.1	1/8/-	115	E
8171/06	10.0	0.1	0.1	1/8/-	125	E
8171/10	25.0	0.2	0.2	1/8/-	190	E

* Not covered by IS specification.

These Pipettes are graduated for delivery from zero mark to the last graduation mark.



8173

PIPETTES, MEASURING (MOHR TYPE) , CLASS B (WHITE MARKING)

CAT. REF.	CAP. ML.	GRADUATION INTERVAL ML	TOLERANCE \pm ML	PACKING I/C/M	MRP/ PC	Group
8173/61*	0.1*	0.01	0.01	1/8/-	110	E
8173/01	1.0	0.01	0.01	1/8/-	100	E
8173/03	2.0	0.02	0.02	1/8/-	110	E
8173/05	5.0	0.05	0.05	1/8/-	120	E
8173/06	10.0	0.1	0.1	1/8/-	125	E
8173/10	25.0	0.2	0.2	1/8/-	190	E

* Not covered by IS specification.

These Pipettes are graduated for delivery from zero mark to the last graduation mark.

