

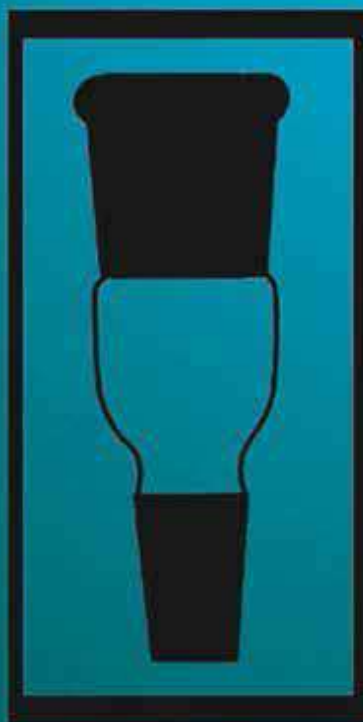
Glassware

CATALOGUE



Index

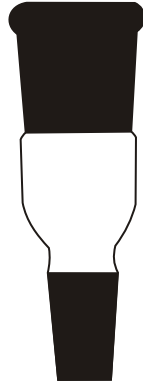
Contents	Page No .
<u>Adaptors And Stoppers</u>	1
<u>Bottles</u>	6
<u>Chromatography Columns</u>	10
<u>Flask Jointed Necks</u>	12
<u>Gas Apparatus</u>	15
<u>General Glassware</u>	17
<u>Interchangeable Glassware</u>	19
<u>Jointed Condensers</u>	21
<u>Low Actinic Amber Color Glassware</u>	24
<u>Miscellaneous Glassware</u>	27
<u>Plain Condensers</u>	29
<u>Separating & Dropping Funnels</u>	30
<u>Soxhelt Apparatus</u>	35
<u>Standard Ground Joints</u>	36
<u>Test Tubes</u>	38
<u>Volumetric Glassware</u>	41
<u>Stop Cocks</u>	49



Adaptors & Stoppers

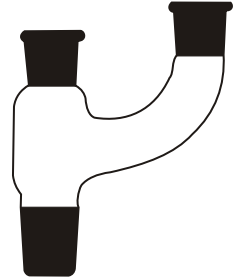
Expansion Adapters

Code no.	Cone	Cone Size
SI/GW/1000	19/26	14/23
SI/GW/1001	24/29	14/23
SI/GW/1002	24/29	19/26
SI/GW/1003	29/32	19/26
SI/GW/1004	29/32	24/29
SI/GW/1005	34/35	19/26
SI/GW/1006	34/35	24/29
SI/GW/1007	34/35	29/32
SI/GW/1008	40/38	24/29t



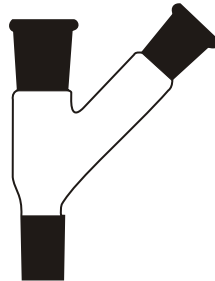
Multiple Adapters Two Necks Parallel

Code no.	Cone	Cone Size
SI/GW/1009	14/23	14/23
SI/GW/1010	19/26	19/26
SI/GW/1011	19/26	24/29
SI/GW/1012	24/29	24/29
SI/GW/1013	19/26	35/34
SI/GW/1014	29/32	29/32



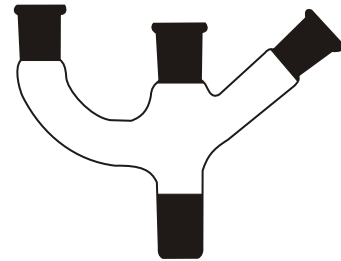
Multiple Adapters Two Necks one Vertical & One at 45°

Code no.	Cone	Cone Size
SI/GW/1015	19/26	19/26
SI/GW/1016	19/26	24/29
SI/GW/1017	19/26	35/34



Multiple Adapters Three Necks two parallel & One at 45°

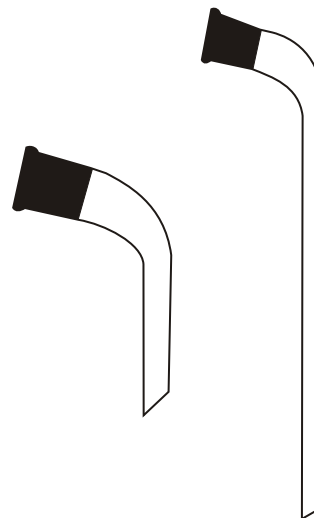
Code no.	Cone	Cone Size
SI/GW/1018	19/26	19/26
SI/GW/1019	19/26	24/29
SI/GW/1020	19/26	35/34



Delivery Adapters

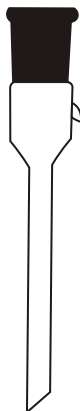
Short Term	
Code no.	Socket Size
SI/GW/1021	14/23
SI/GW/1022	19/26
SI/GW/1023	24/29
SI/GW/1024	29/32

Long Term	
Code no.	Socket Size
SI/GW/1025	34/35
SI/GW/1026	40/38
SI/GW/1027	45/40
SI/GW/1028	50/42
SI/GW/1029	55/44



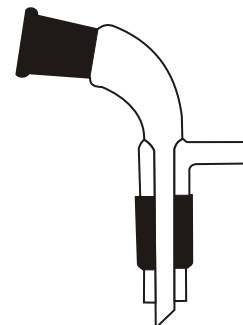
Receiver Adapters Straight

Code no.	Cone Size
SI/GW/1030	14/23
SI/GW/1031	19/26
SI/GW/1032	24/29
SI/GW/1033	34/35



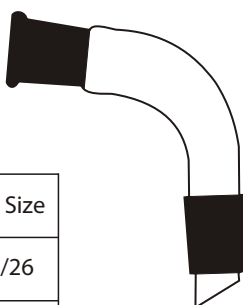
Receiver Adapters, Bend or Straight

Code no.	Cone	Cone Size
SI/GW/1034	24/29	14/23
SI/GW/1035	19/26	19/26
SI/GW/1036	19/26	19/26
SI/GW/1037	24/29	24/29
SI/GW/1035	24/29	24/29
SI/GW/1039	34/35	34/35



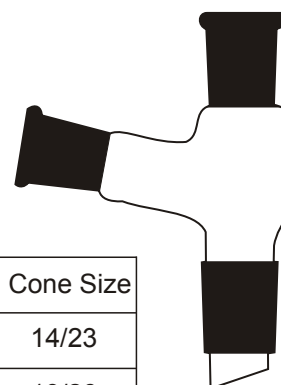
Receiver Adapters, Plain Bend

Code no.	Cone	Cone Size
SI/GW/1040	19/26	19/26
SI/GW/1041	19/26	24/29
SI/GW/1042	24/29	24/29
SI/GW/1043	34/35	34/35



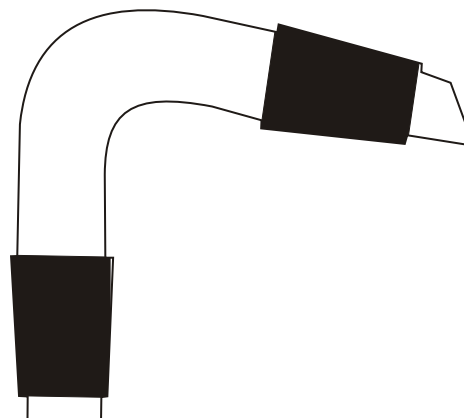
Receiver Adapters, Inclined at an angle 15°

Code no.	Cone	Cone Size
SI/GW/1044	14/23	14/23
SI/GW/1045	19/26	19/26
SI/GW/1046	19/26	24/29

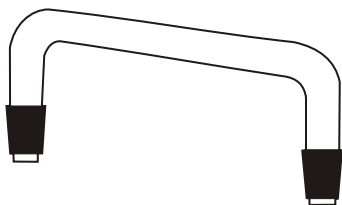


Recovery Bend, Sloping

Code no.	Cone size to fit flask	Cone Size to fit condenser
SI/GW1047	14/23	14/23
SI/GW1048	24/29	14/23
SI/GW1049	19/26	19/26
SI/GW1050	24/29	19/26
SI/GW1051	29/32	19/26
SI/GW1052	34/35	19/26
SI/GW1053	24/29	24/29
SI/GW1054	34/35	24/29
SI/GW1055	55/54	24/29
SI/GW1056	34/35	34/35

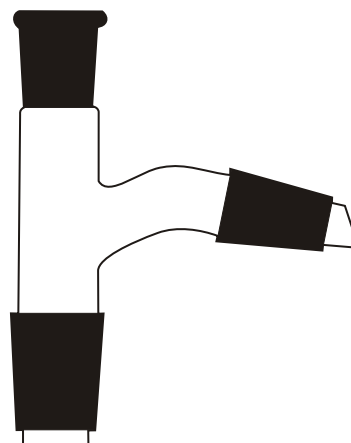


Receiver Bend, Vertical

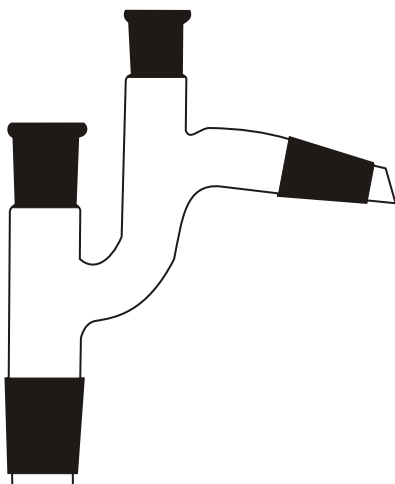


Code no.	Cone size to fit flask	Cone Size to fit condenser
SI/GW/1057	14/23	14/23
SI/GW/1058	19/26	19/26
SI/GW/1059	24/29	24/29
SI/GW/1060	29/32	29/32

Still Head Plain with Thermometer socket



Still Head Plain with Thermometer socket



Code no.	Cone size to fit flask	Cone Size to fit condenser
SI/GW/1061	14/23	14/23
SI/GW/1062	19/26	19/23
SI/GW/1063	24/23	19/26
SI/GW/1064	29/32	19/26
SI/GW/1065	34/35	19/26
SI/GW/1066	24/29	19/26
SI/GW/1067	34/35	24/29
SI/GW/1068	55/44	24/29
SI/GW/1069	55/54	34/35
SI/GW/1070	55/54	34/35

Code no.	Cone size to fit flask	Cone Size to fit condenser
SI/GW/1071	14/23	19/26
SI/GW/1072	19/26	19/26
SI/GW/1073	24/23	19/26
SI/GW/1074	34/35	19/26
SI/GW/1075	24/29	19/26
SI/GW/1076	34/35	24/29

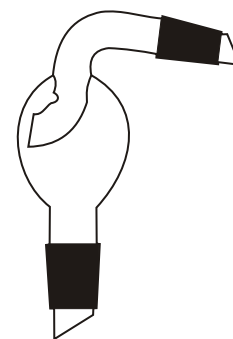
Splash Heads, Pear Shape vertical



Code no.	Cone size to fit flask	Cone Size to fit condenser
SI/GW/1077	19/26	24/29

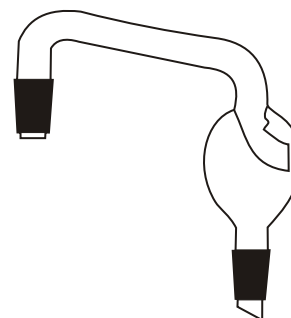
Splash Heads, Pear Shape sloping

Code no.	Cone size to fit flask	Cone Size to fit condenser
SI/GW/1078	19/26	19/26
SI/GW/1079	24/29	19/26
SI/GW/1080	34/35	19/26
SI/GW/1081	34/35	24/29
SI/GW/1082	24/29	34/35



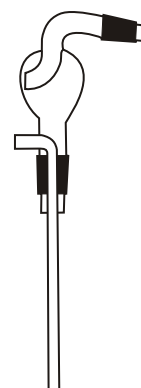
Splash Heads, Pear shape

Code no.	Cone size to fit flask	Cone Size to fit condenser
SI/GW/1083	19/26	19/26
SI/GW/1084	24/29	19/26
SI/GW/1085	34/35	19/26
SI/GW/1086	24/29	24/29
SI/GW/1087	34/35	24/29



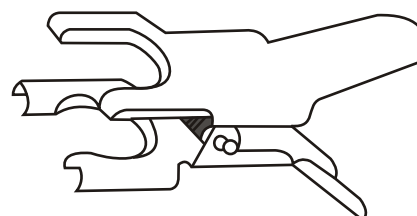
Steam Distillation Heads, Sloping

Code no.	Cone size to fit flask	Cone Size to fit condenser
SI/GW/1088	24/29	19/26
SI/GW/1089	34/35	19/26
SI/GW/1090	34/35	24/29



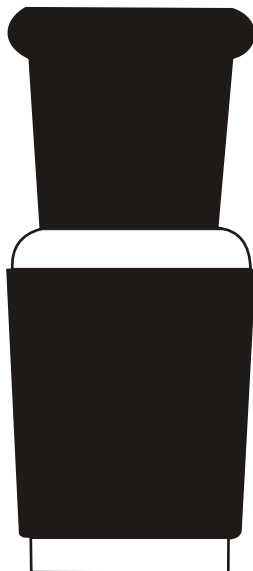
Joint Clips

Code no.	To fit spherical joint size
SI/GW/1091	S13
SI/GW/1092	S19
SI/GW/1093	S29
SI/GW/1094	S35
SI/GW/1095	S41



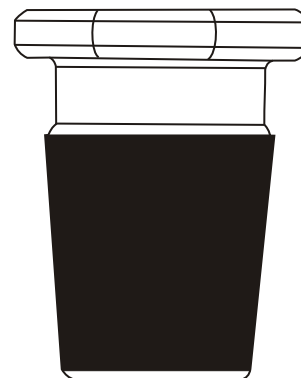
Reduction Adapters

Code no.	Cone	Cone Size
SI/GW/1096	14/23	19/26
SI/GW/1097	14/23	24/29
SI/GW/1098	14/23	29/32
SI/GW/1099	19/26	24/29
SI/GW/1100	19/26	29/32
SI/GW/1101	19/26	34/35
SI/GW/1102	19/26	40/38
SI/GW/1103	19/26	45/40
SI/GW/1104	19/26	55/44
SI/GW/1105	24/29	29/32
SI/GW/1106	24/29	34/35
SI/GW/1107	24/29	40/38
SI/GW/1108	24/29	45/40
SI/GW/1109	24/29	50/42
SI/GW/1110	24/29	55/44
SI/GW/1111	29/32	34/35
SI/GW/1112	29/32	40/38
SI/GW/1113	34/35	40/38
SI/GW/1114	34/35	50/42
SI/GW/1115	34/35	55/44
SI/GW/1116	40/38	55/44



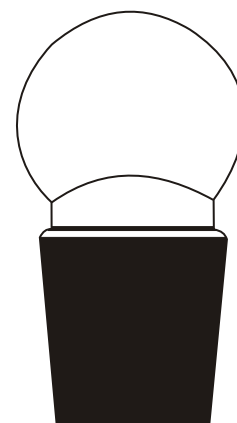
Stopper , Hexagonal Hollow

Code no.	Cone
SI/GW/1117	10/19
SI/GW/1118	14/23
SI/GW/1119	19/26
SI/GW/1120	24/29
SI/GW/1121	29/32
SI/GW/1122	34/35



Stopper Solid

Code no.	Cone
SI/GW/1123	10/29
SI/GW/1124	14/23
SI/GW/1125	19/26
SI/GW/1126	24/29
SI/GW/1127	29/32
SI/GW/1128	34/35

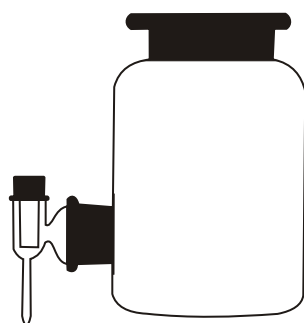




Bottles

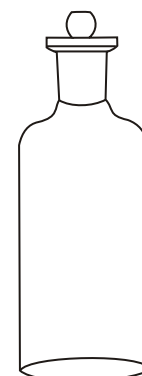
Aspirator bottle with screw Type PTFE Stop Cock

Code no.	Capacity ml
SI/GW/1129	1000
SI/GW/1130	2000
SI/GW/1131	5000
SI/GW/1132	10000
SI/GW/1133	20000



BOD bottle with Interchangeable Stopper

Code no.	Capacity ml
SI/GW/1134	125
SI/GW/1135	300



Dropping Bottle with Ground fitted dropper and rubber teat, Soda glass

Code no.	Capacity ml
SI/GW/1136	30
SI/GW/1137	60
SI/GW/1138	125



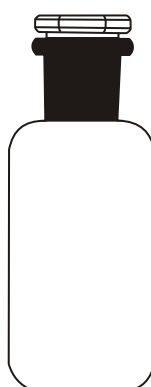
Dropping Bottle with interchangeable dropper and rubber teat borosilicate glass

Code no.	Capacity ml
SI/GW/1139	30
SI/GW/1140	60
SI/GW/1141	125
SI/GW/1142	250



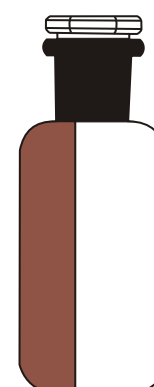
Reagent Bottles Narrow Mouth with interchangeable flat head stopper

Code no.	Capacity ml
SI/GW/1143	30
SI/GW/1144	60
SI/GW/1145	100
SI/GW/1146	250
SI/GW/1147	500
SI/GW/1148	1000
SI/GW/1149	2000



Reagent Bottles Narrow Mouth with interchangeable flat head stopper, Amber

Code no.	Capacity ml
SI/GW/1150	30
SI/GW/1151	60
SI/GW/1152	100
SI/GW/1153	250
SI/GW/1154	500
SI/GW/1155	1000
SI/GW/1156	2000



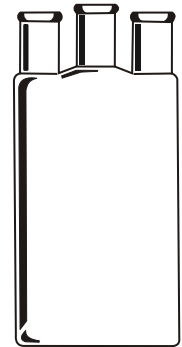
Mac-Cartney bottles, complete with Aluminium cap.

Code no.	Capacity ml
SI/GW/1157	5
SI/GW/1158	15
SI/GW/1159	30
SI/GW/1160	60



Woulff Bottles, with three standards joint necks

Code no.	Capacity ml
SI/GW/1161	250
SI/GW/1162	500
SI/GW/1163	1000



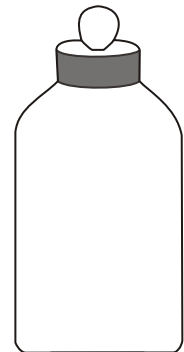
Serum Bottles, with Square type standard neck

Code no.	Capacity ml	Neck I.D. mm	Body Dia mm
SI/GW/1164	1	5	12
SI/GW/1165	3.5	7	18
SI/GW/1166	5	13	22
SI/GW/1167	10	13	25
SI/GW/1168	20	22	32
SI/GW/1169	50	22	44



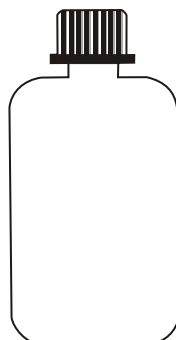
Reagent Bottles Wide Mouth with interchangeable hollow stopper

Code no.	Capacity ml
SI/GW/1170	30
SI/GW/1171	60
SI/GW/1172	125
SI/GW/1173	250
SI/GW/1174	500
SI/GW/1175	1000
SI/GW/1176	2000



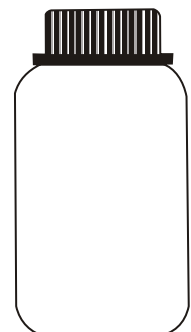
Reagent Bottles Narrow Mouth with bakelite screw cap and PTFE / Rubber liner

Code no.	Capacity ml
SI/GW/1177	30
SI/GW/1178	60
SI/GW/1179	125
SI/GW/1180	250
SI/GW/1181	500
SI/GW/1182	1000
SI/GW/1183	2000



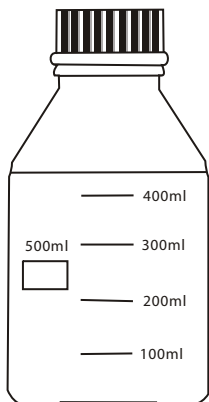
Reagent Bottles Wide Mouth with bakelite screw cap and PTFE / Rubber liner

Code no.	Capacity ml
SI/GW/1184	30
SI/GW/1185	60
SI/GW/1186	125
SI/GW/1187	250
SI/GW/1188	500
SI/GW/1189	1000
SI/GW/1190	2000



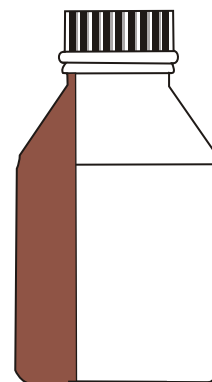
Reagent Bottle Clear, Wide Mouth With Polypropylene Blue Screw Cap And Pouring Ring Repeatedly Autoclaveable, Graduated

Code no.	Capacity ml
SI/GW/1191	25/30
SI/GW/1192	50/60
SI/GW/1193	100
SI/GW/1194	250
SI/GW/1195	500
SI/GW/1196	1000
SI/GW/1197	2000



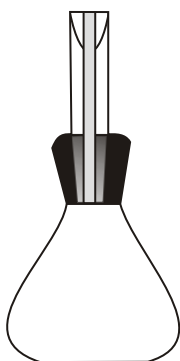
Reagent Bottle Amber, Wide Mouth With Polypropylene Blue Screw Cap And Pouring Ring Repeatedly Autoclaveable, Graduated

Code no.	Capacity ml
SI/GW/1198	25/30
SI/GW/1199	50/60
SI/GW/1200	100
SI/GW/1201	250
SI/GW/1202	500
SI/GW/1203	1000
SI/GW/1204	2000



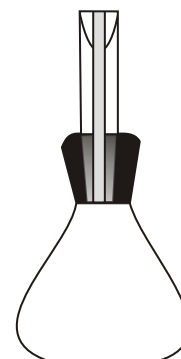
Specific Gravity Bottle Ground in capillary stopper

Code no.	Capacity ml
SI/GW/1205	5
SI/GW/1206	10
SI/GW/1207	20
SI/GW/1208	25
SI/GW/1209	50
SI/GW/1210	100



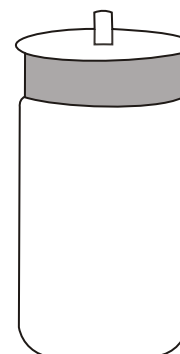
Specific Gravity Bottle Ground interchangeable capillary stopper Class A

Code no.	Capacity ml
SI/GW/1211	5
SI/GW/1212	10
SI/GW/1213	20
SI/GW/1214	25
SI/GW/1215	50
SI/GW/1216	100



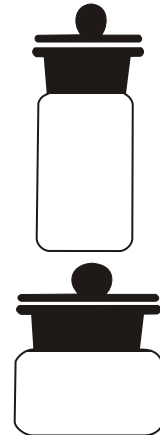
Wide Mouth Bottle With Interchangeable Stopper For 15 mm Suba Seals

Code no.	Ht.x Dia (mm)	Capacity ml
SI/GW/1217	60 x 30	25
SI/GW/1218	80 x 40	60
SI/GW/1219	80 x 50	100
SI/GW/1220	100 x 60	250
SI/GW/1221	130 x 75	500
SI/GW/1222	180 x 90	1000



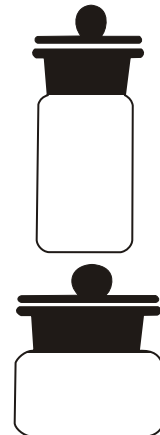
Weighing Bottles, Ground in Stopper

Code no.	OD x Height (mm)	Type	Capacity ml
SI/GW/1223	20 x 40	Tall	5
SI/GW/1224	25 x 60	Tall	15
SI/GW/1225	30 x 60	Tall	25
SI/GW/1226	40 x 90	Tall	60
SI/GW/1227	40 x 30	Squat	20
SI/GW/1228	50 x 25	Squat	20
SI/GW/1229	50 x 35	Squat	35
SI/GW/1230	50 x 50	Squat	50
SI/GW/1231	60 x 40	Squat	40



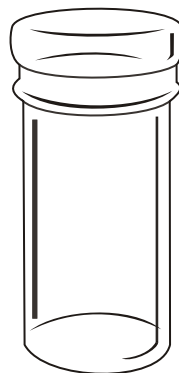
Weighing Bottles, with interchangeable stopper

Code no.	OD x Height (mm)	Type	Capacity ml
SI/GW/1232	20 x 40	Tall	5
SI/GW/1233	25 x 60	Tall	15
SI/GW/1234	30 x 60	Tall	25
SI/GW/1235	40 x 90	Tall	60
SI/GW/1236	40 x 30	Squat	20
SI/GW/1237	50 x 25	Squat	20
SI/GW/1238	50 x 35	Squat	35
SI/GW/1239	50 x 50	Squat	50
SI/GW/1240	60 x 40	Squat	40

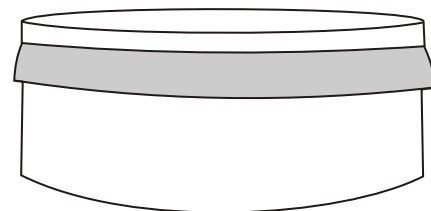


Weighing Bottles, Tall Form, Cap Type

Code no	OD x Height (mm)	Capacity ml
SI/GW/1241	18 x 40	7
SI/GW/1242	28 x 50	25
SI/GW/1243	38 x 60	55
SI/GW/1244	45 x 80	100



Weighing Bottles, Squat Form, Cap Type



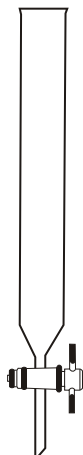
Code no	OD x Height (mm)	Capacity ml
SI/GW/1245	38 x 30	25
SI/GW/1246	45 x 30	45



Chromatography Columns

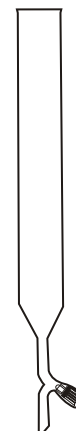
Column, Plain with PTFE Key Stop Cock

Code no.	Length cm	Disc Dia mm
SI/GW/1247	15	10
SI/GW/1248	30	10
SI/GW/1249	30	20
SI/GW/1250	45	20
SI/GW/1251	45	30
SI/GW/1252	60	30



Column, Plain with screw type Rotaflow stop cock

Code no.	Length cm	Disc Dia mm
SI/GW/1253	20	10
SI/GW/1254	30	15
SI/GW/1255	50	20
SI/GW/1256	60	25
SI/GW/1257	60	40
SI/GW/1258	100	50



Column, with integral Sintered Disc & Screw type Rotaflow stop cock

Code no.	Length cm	Disc Dia mm
SI/GW/1259	15	10
SI/GW/1260	20	15
SI/GW/1261	30	15
SI/GW/1262	40	20
SI/GW/1263	40	30
SI/GW/1264	50	30
SI/GW/1265	50	40
SI/GW/1266	60	40
SI/GW/1267	100	40



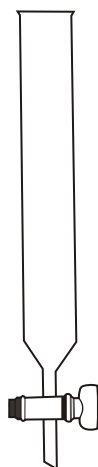
Column, plain w/o stop cock

Code no.	Length cm	Disc Dia mm
SI/GW/1268	20	10
SI/GW/1269	30	15
SI/GW/1270	50	20
SI/GW/1271	60	25
SI/GW/1272	60	40
SI/GW/1273	100	50
SI/GW/1274	115	100
SI/GW/1275	180	100



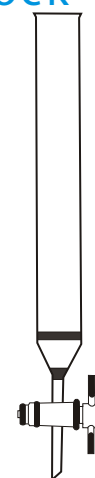
Column, Plain with Glass stop cock

Code no.	Length cm	Disc Dia mm
SI/GW/1276	20	10
SI/GW/1277	30	15
SI/GW/1278	50	20
SI/GW/1279	60	25
SI/GW/1280	60	40
SI/GW/1281	100	50
SI/GW/1282	115	100
SI/GW/1283	180	100



Column, with integral Sintered Disc & PTFE stop cock

Code no.	Length cm	Disc Dia mm
SI/GW/1284	15	10
SI/GW/1285	30	10
SI/GW/1286	30	20
SI/GW/1287	45	20
SI/GW/1288	45	30
SI/GW/1289	60	30



Column, with integral Sintered Disc w/o Stop Cock

Code no.	Length cm	Disc Dia mm
SI/GW/1290	15	10
SI/GW/1291	20	15
SI/GW/1292	30	15
SI/GW/1293	40	20
SI/GW/1294	40	30
SI/GW/1295	50	30
SI/GW/1296	50	40
SI/GW/1297	60	40
SI/GW/1298	100	40



Column, with integral Sintered Disc & Stop Cock

Code no.	Length cm	Disc Dia mm
SI/GW/1299	15	10
SI/GW/1300	20	15
SI/GW/1301	30	15
SI/GW/1302	40	20
SI/GW/1303	40	30
SI/GW/1304	50	30
SI/GW/1305	50	40
SI/GW/1306	60	40
SI/GW/1307	100	40

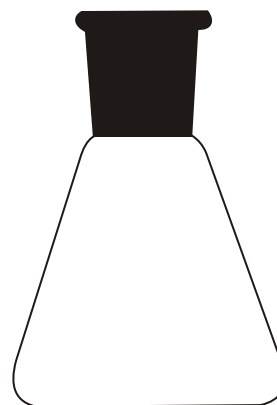




Flask Jointed Necks

Flask Conical, Erlenmeyer

Code no.	Nominal capacity ml	Socket size	Approx. Overall height mm
SI/GW/1308	50	14/23	85
SI/GW/1309	50	19/26	85
SI/GW/1310	100	19/26	100
SI/GW/1311	100	24/29	100
SI/GW/1312	250	19/26	135
SI/GW/1313	250	24/29	135
SI/GW/1314	500	24/29	175
SI/GW/1315	500	29/32	175
SI/GW/1316	1000	24/29	220
SI/GW/1317	1000	34/35	220



Flask Evaporating, Pear Shape

Code no.	Nominal capacity ml	Socket size	Approx. Overall height mm
SI/GW/1318	100	29/32	110
SI/GW/1319	250	29/32	140
SI/GW/1320	500	29/32	170
SI/GW/1321	1000	29/32	210



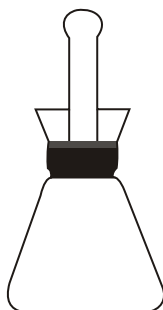
Flask flat bottom, Short Neck

Code no.	Nominal capacity ml	Socket size	Approx. Overall height mm
SI/GW/1322	25	14/23	80
SI/GW/1323	25	19/26	80
SI/GW/1324	50	14/23	100
SI/GW/1325	50	19/26	100
SI/GW/1326	50	24/29	100
SI/GW/1327	100	29/32	100
SI/GW/1328	100	14/23	115
SI/GW/1329	100	19/26	115
SI/GW/1330	100	24/29	115
SI/GW/1331	250	29/32	115
SI/GW/1332	250	29/32	140
SI/GW/1333	250	34/35	140
SI/GW/1334	500	24/29	175
SI/GW/1335	500	29/32	175
SI/GW/1336	500	34/35	175
SI/GW/1337	1000	24/29	200
SI/GW/1338	1000	29/32	200
SI/GW/1339	1000	34/35	200
SI/GW/1340	2000	29/32	260
SI/GW/1341	2000	34/35	260



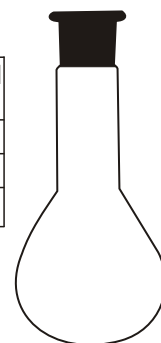
Flask Iodine

Code no.	Nominal capacity ml	Socket Size
SI/GW/1342	250	24/29
SI/GW/1343	250	24/29



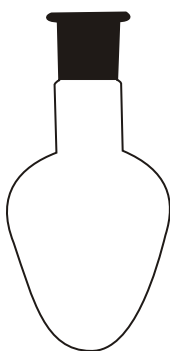
Flask Kjeldahl

Code no.	Nominal capacity ml	Socket Size	Approx. Overall height mm
SI/GW/1344	300	24/29	290
SI/GW/1345	500	24/29	300
SI/GW/1346	800	24/29	325



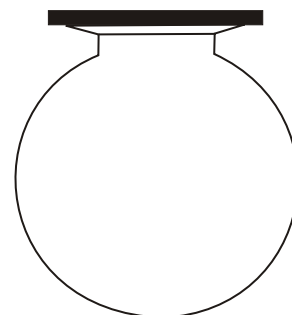
Flask Pear Shape, Single Neck

Code no.	Nominal capacity ml	Socket Size	Approx. Overall height mm
SI/GW/1347	10	14/23	75
SI/GW/1348	25	14/23	90
SI/GW/1349	50	14/23	110
SI/GW/1350	100	14/23	125



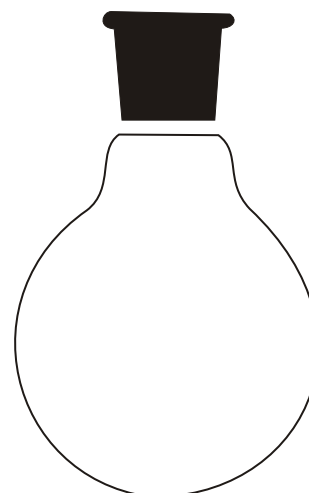
Flask Reaction wide mouth, Flat Flange I.D 100 mm, O.D 150 mm

Code no.	Nominal capacity ml
SI/GW/1351	1000
SI/GW/1352	2000
SI/GW/1353	3000
SI/GW/1354	5000
SI/GW/1355	10000
SI/GW/1356	20000



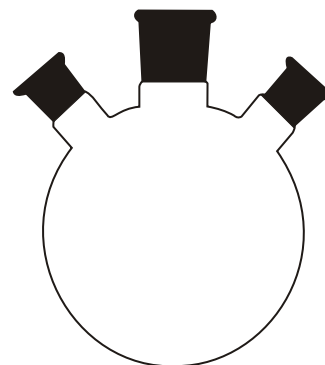
Flask round bottom, Short Neck

Code no.	Nominal capacity ml	Socket size	Approx. Overall height mm
SI/GW/1357	25	14/23	80
SI/GW/1358	25	19/26	80
SI/GW/1359	50	14/23	100
SI/GW/1360	50	19/26	100
SI/GW/1361	50	24/29	100
SI/GW/1362	50	29/32	100
SI/GW/1363	100	14/23	115
SI/GW/1364	100	19/26	115
SI/GW/1365	100	24/29	115
SI/GW/1366	100	29/32	115
SI/GW/1367	250	24/29	140
SI/GW/1368	250	29/32	140
SI/GW/1369	250	34/35	140
SI/GW/1370	500	24/29	175
SI/GW/1371	500	29/32	175
SI/GW/1372	500	34/35	175
SI/GW/1373	1000	24/29	200
SI/GW/1374	1000	29/32	200
SI/GW/1375	1000	34/35	200
SI/GW/1376	2000	29/32	260
SI/GW/1377	2000	34/35	260



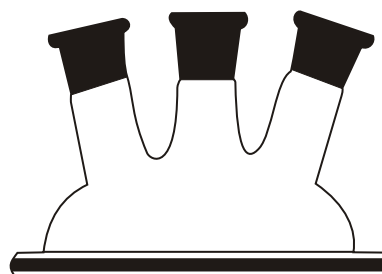
Flask Round Bottom, Three Neck Angled

Code no.	Nominal capacity ml	Socket size	Side Socket Size
SI/GW/1378	100	19/26	14/23
SI/GW/1379	100	24/29	14/23
SI/GW/1380	250	19/26	14/23
SI/GW/1381	250	24/29	19/26
SI/GW/1382	500	24/29	14/23
SI/GW/1383	500	24/29	19/26
SI/GW/1384	1000	24/29	19/26
SI/GW/1385	1000	24/29	24/29
SI/GW/1386	2000	34/35	24/29

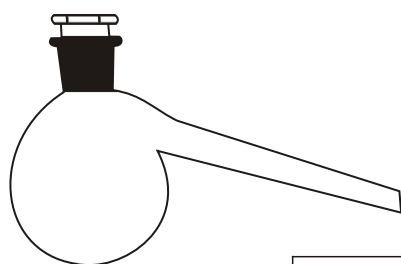


Lid for Reaction Flask with multiple sockets

Code no.	Center	Parallel	5°	10°	15°
SI/GW/1387	19/26	19/26	24/29	19/26	-
SI/GW/1388	19/26	14/23	14/23	14/23	29/32
SI/GW/1389	29/32	14/23	14/23	14/23	29/32

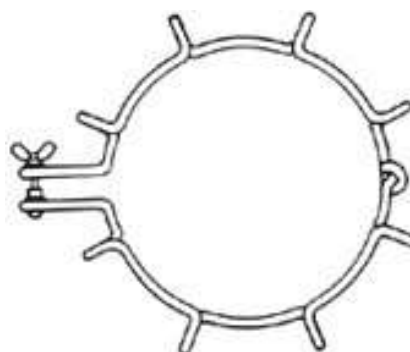


Retort with interchangeable stopper



Code no.	capacity ml
SI/GW/1390	100
SI/GW/1391	150
SI/GW/1392	250
SI/GW/1393	500
SI/GW/1394	1000
SI/GW/1395	10000

Stainless Steel Clip with wing for reaction flask



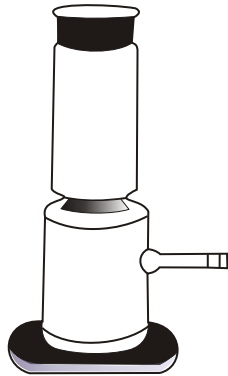
Code no.	Diameter of Flange mm
SI/GW/1396	100



Gas Apparatus

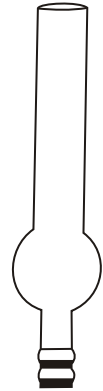
Calcium Chloride Tower, Tubular at bottom

Code no.	Size mm.
SI/GW/1397	38 x 250
SI/GW/1398	50 x 300
SI/GW/1399	60 x 300



Calcium Chloride Tube, Straight or bent

Code no.	Size mm.
SI/GW/1400	With one bulb



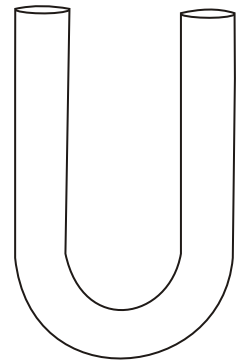
Calcium Chloride Tube, Straight or bent

Code no.	Size mm.
SI/GW/1402	With Two bulb



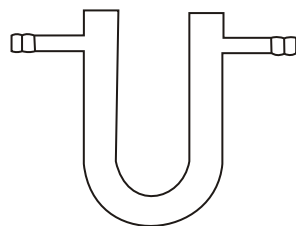
Calcium Chloride Tube, U Shape

Code no.	Size mm.
SI/GW/1404	100 x 12
SI/GW/1405	125 x 15
SI/GW/1406	150 x 18



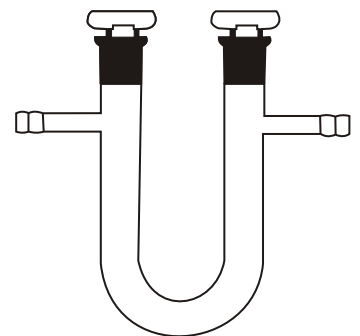
Calcium Chloride Tube, U shape with side tube

Code no.	Size mm.
SI/GW/1407	100 x 12
SI/GW/1408	125 x 15
SI/GW/1409	150 x 18



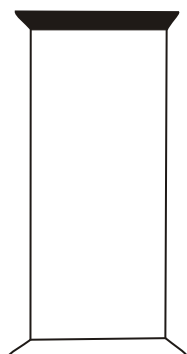
Calcium Chloride Tube, U shape with side tube and interchangeable stopper

Code no.	Size mm.
SI/GW/1410	100 x 12
SI/GW/1411	125 x 15
SI/GW/1412	150 x 18



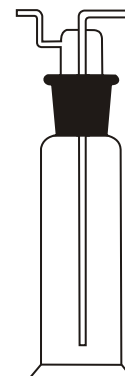
Gas Jar , with ground glass flat flange

Code no.	Height mm	OD mm
SI/GW/1413	150	50
SI/GW/1414	200	50
SI/GW/1415	200	75
SI/GW/1416	300	75



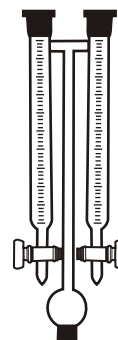
Gas washing Bottles, Dreshle's type interchangeable joints

Code no.	Capacity ml
SI/GW/1417	125
SI/GW/1418	250
SI/GW/1419	500



Hoffman's Voltmeter to demonstrate that H₂O consists of two volumes of Hydrogen and one volume of Oxygen with 50 ml. graduated limbs and removable platinum electrodes

Code no.
SI/GW/1420



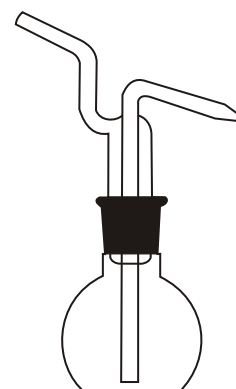
Spare Carbon Electrodes pair for Hoffman's Voltmeter

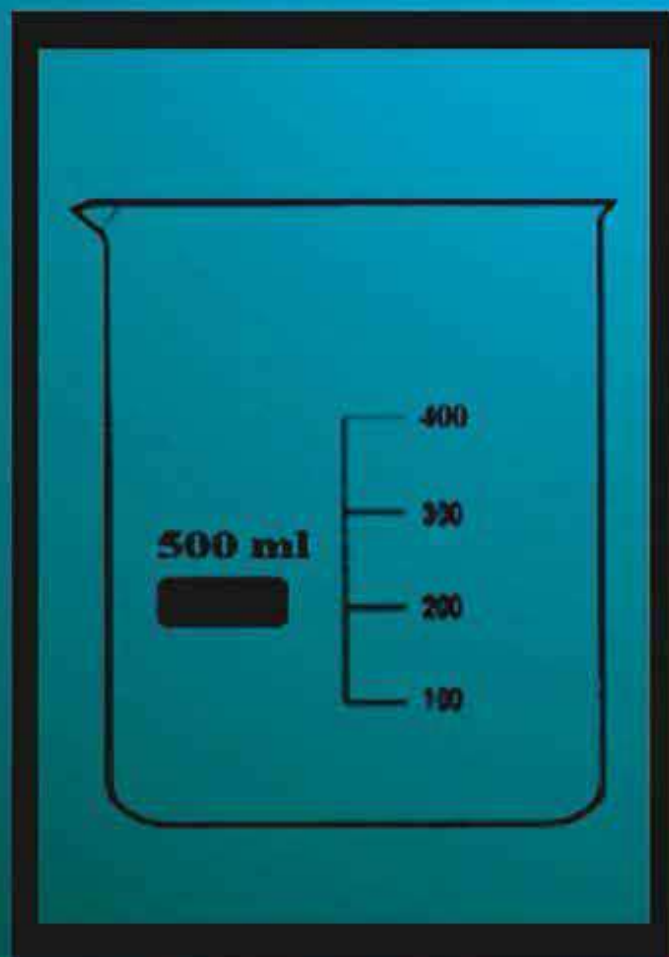
Code no.
SI/GW/1421



Wash Bottles with interchangeable joints

Code no.	Capacity ml
SI/GW/1422	250
SI/GW/1423	500
SI/GW/1424	1000

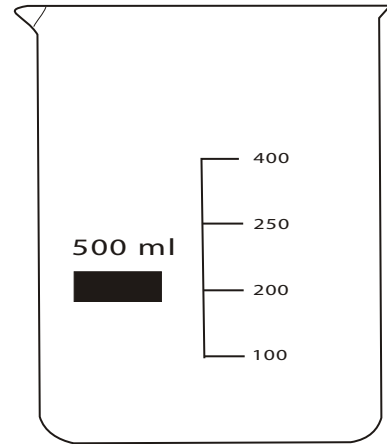




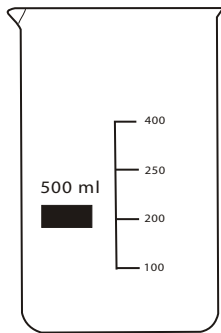
General Glassware

Beaker Low Form, Graduated With Spout

Code no.	Capacity ml	Approx. OD x Height (mm)
SI/GW/1425	5	20 x 25
SI/GW/1426	10	25 x 32
SI/GW/1427	25	34 x 45
SI/GW/1428	50	42 x 55
SI/GW/1429	100	50 x 73
SI/GW/1430	150	56 x 83
SI/GW/1431	250	68 x 95
SI/GW/1432	400	77 x 110
SI/GW/1433	500	83 x 115
SI/GW/1434	600	90 x 120
SI/GW/1435	1000	105 x 145
SI/GW/1436	2000	131 x 190
SI/GW/1437	3000	146 x 214
SI/GW/1438	5000	170 x 265
SI/GW/1439	10000	220 x 320

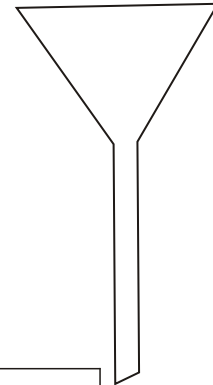


Beaker Tall Form, Graduated With Spout



Code no.	Capacity ml	Approx. OD x Height (mm)
SI/GW/1440	50	36 x 70
SI/GW/1441	100	50 x 80
SI/GW/1442	250	62 x 116
SI/GW/1443	500	75 x 135
SI/GW/1444	1000	90 x 190

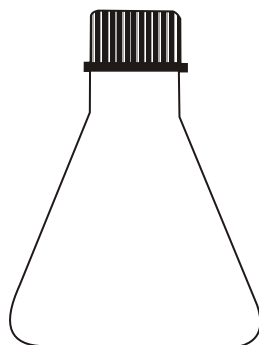
Filtering Funnel With Stem, 60° Angle



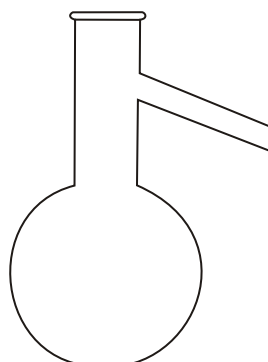
Code no.	Diameter mm
SI/GW/1445	25
SI/GW/1446	50
SI/GW/1447	75
SI/GW/1448	100
SI/GW/1449	125

Flask Conical, With Screw Cap & Teflon Line

Code no.	Nominal capacity ml
SI/GW/1450	50
SI/GW/1451	100
SI/GW/1452	150
SI/GW/1453	250
SI/GW/1454	500
SI/GW/1455	1000
SI/GW/1456	2000



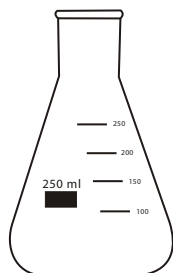
Flask Distillation, With Side Tube



Code no.	Nominal capacity ml
SI/GW/1457	100
SI/GW/1458	250
SI/GW/1459	500
SI/GW/1460	1000

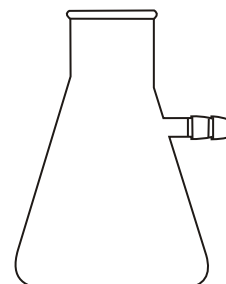
Flask Erlenmeyer Narrow Neck, Graduated

Code no.	Capacity ml	OD x Height (mm)
SI/GW/1461	25	42 x 70
SI/GW/1462	50	51 x 82
SI/GW/1463	100	65 x 105
SI/GW/1464	250	85 x 140
SI/GW/1465	500	105 x 175
SI/GW/1466	1000	130 x 220
SI/GW/1467	2000	165 x 285
SI/GW/1468	3000	185 x 315
SI/GW/1469	5000	220 x 375



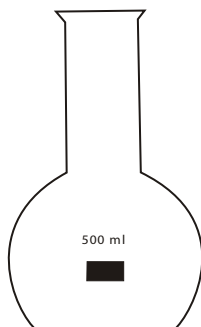
Flask Filtration Buchner

Code no.	Nominal capacity ml
SI/GW/1470	100
SI/GW/1471	250
SI/GW/1472	500
SI/GW/1473	1000
SI/GW/1474	2000



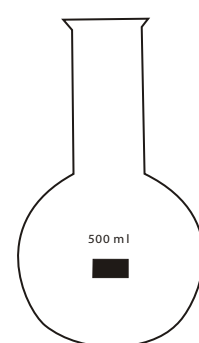
Flask Flat Bottom, narrow neck

Code no.	Capacity ml	Approx. OD x Height (mm)
SI/GW/1475	25	42 x 70
SI/GW/1476	50	51 x 100
SI/GW/1477	100	64 x 110
SI/GW/1478	250	85 x 140
SI/GW/1479	500	105 x 171
SI/GW/1480	1000	131 x 200
SI/GW/1481	2000	166 x 250
SI/GW/1482	3000	185 x 315
SI/GW/1483	5000	220 x 375
SI/GW/1484	10000	285 x 420



Flask Round Bottom, narrow neck

Code no.	Capacity ml	Approx. OD x Height (mm)
SI/GW/1475a	25	42 x 70
SI/GW/1476a	50	51 x 95
SI/GW/1477a	100	64 x 110
SI/GW/1478a	250	85 x 144
SI/GW/1479a	500	105 x 175
SI/GW/1480a	1000	131 x 200
SI/GW/1481a	2000	166 x 260
SI/GW/1482a	3000	185 x 375
SI/GW/1483a	5000	220 x 375
SI/GW/1484a	10000	285 x 420

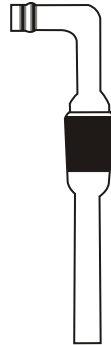




Interchangeable Glassware

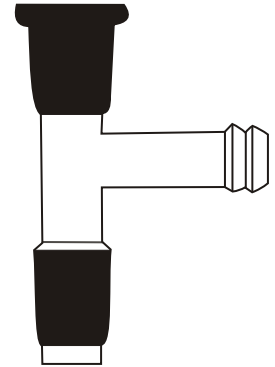
Adaptor Cone with stem to Rubber Tubing, Right angle connection

Code no.	Cone
SI/GW/1485	14/23
SI/GW/1486	19/26
SI/GW/1487	24/29



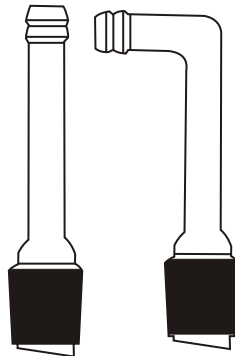
Adaptor Socket to Cone with tee connection

Code no.	Socket	Cone
SI/GW/1488	14/23	14/23
SI/GW/1489	14/23	19/26
SI/GW/1490	14/23	24/29
SI/GW/1491	19/26	19/26
SI/GW/1492	19/26	24/29
SI/GW/1493	19/26	34/35
SI/GW/1494	24/29	24/29
SI/GW/1495	24/29	34/35
SI/GW/1496	34/35	34/35



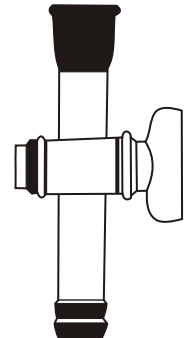
Adaptor Socket To Rubber Tubing Straight Or Right Angle Connection

Code no.	Cone
SI/GW/1497	14/23
SI/GW/1498	19/26
SI/GW/1499	24/29
SI/GW/1500	34/35



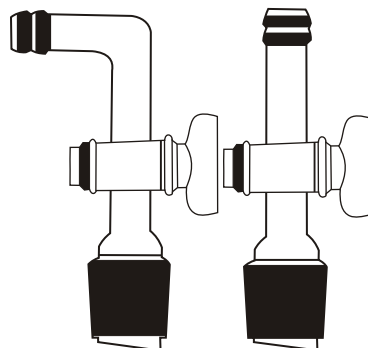
Adaptor Socket to Rubber Tubing Straight or right angle connection, with Stopcock

Code no.	Cone
SI/GW/1501	14/23
SI/GW/1502	19/26
SI/GW/1503	24/29



Adaptor , Cone to Rubber Tubing, Straight or Right angle connection with stopcock cat no.

Code no.	Cone
SI/GW/1504	14/23
SI/GW/1505	19/26
SI/GW/1506	24/29
SI/GW/1507	34/35

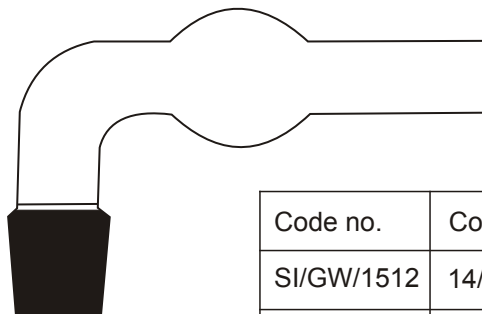


Air Leak Tube/ Gas Inlet Tube

Code no.	Cone
SI/GW/1508	14/23
SI/GW/1509	19/26
SI/GW/1510	24/29
SI/GW/1511	34/35



Drying Tube



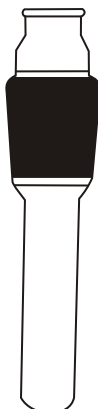
Code no.	Cone
SI/GW/1512	14/23
SI/GW/1513	19/26
SI/GW/1514	24/29

Test Tube with Socket, without stopper

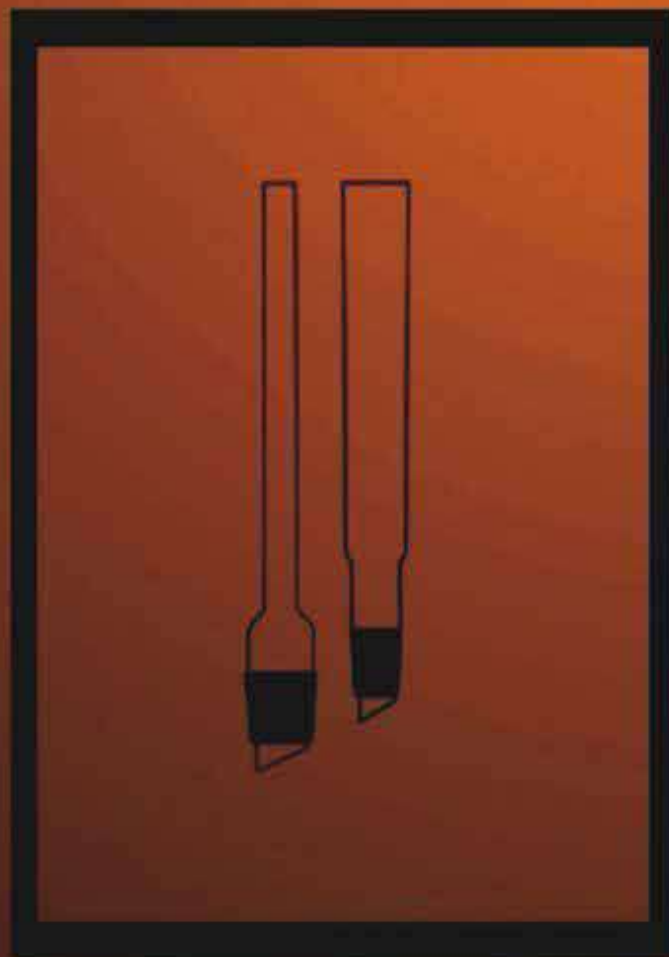


Thermometer Pocket

Code no.	Cone
SI/GW/1525	14/23
SI/GW/1526	19/26
SI/GW/1527	24/29
SI/GW/1528	34/35



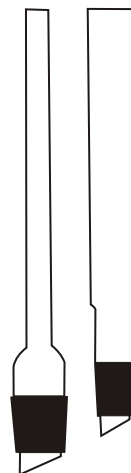
Code no.	Socket	O.D. mm	Overall Length mm	Capacity ml
SI/GW/1515	10/19	14	100	5
SI/GW/1516	12/21	16	100	10
SI/GW/1517	14/23	18	100	14
SI/GW/1518	14/23	18	125	16
SI/GW/1519	14/23	18	150	19
SI/GW/1520	19/26	22	100	19
SI/GW/1521	19/26	22	150	31
SI/GW/1522	24/29	28	150	54
SI/GW/1523	24/29	28	200	75
SI/GW/1524	34/35	40	250	195



Jointed Condensers

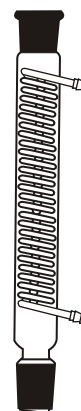
Air Condensers

Code no.	Socket	Cone	Effective Length mm.
SI/GW/1529	14/23	14/23	200
SI/GW/1530	19/26	19/26	200
SI/GW/1531	24/29	24/29	250
SI/GW/1532	19/26	19/26	400
SI/GW/1533	24/29	24/29	500
SI/GW/1534	34/35	34/35	500
SI/GW/1535	19/26	19/26	600
SI/GW/1536	24/29	24/29	750
SI/GW/1537	----	19/26	750
SI/GW/1538	----	24/29	750
SI/GW/1539	----	19/26	1000
SI/GW/1540	----	24/29	1000



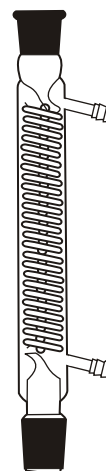
Coil Condensers, Graham, Jacket Distillate T type

Code no.	Socket	Cone	Effective Length mm.
SI/GW/1541	14/23	14/23	150
SI/GW/1542	19/26	19/26	200
SI/GW/1543	19/26	19/26	250
SI/GW/1544	24/29	24/29	250
SI/GW/1545	19/26	19/26	300
SI/GW/1546	24/29	24/29	300
SI/GW/1547	24/29	24/29	400
SI/GW/1548	24/29	24/29	500
SI/GW/1549	34/35	34/35	500
SI/GW/1550	34/35	34/35	600



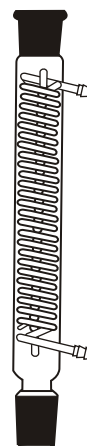
Coil Condensers, Graham, Coiled Distillate Type

Code no.	Socket	Cone	Effective Length mm.
SI/GW/1551	14/23	14/23	150
SI/GW/1552	19/26	19/26	200
SI/GW/1553	19/26	19/26	250
SI/GW/1554	24/29	24/29	250
SI/GW/1555	19/26	19/26	300
SI/GW/1556	24/29	24/29	300
SI/GW/1557	24/29	24/29	400
SI/GW/1558	24/29	24/29	500
SI/GW/1559	34/35	34/35	500
SI/GW/1560	34/35	34/35	600



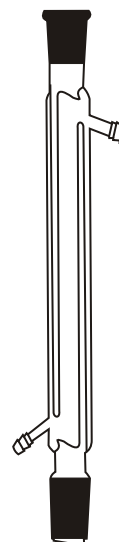
Double coil Condensers, with common inlet

Code no.	Socket	Cone	Effective Length mm.
SI/GW/1561	19/26	19/26	200
SI/GW/1562	24/29	24/29	200
SI/GW/1563	34/35	34/35	350
SI/GW/1564	34/35	34/35	450
SI/GW/1565	34/35	34/35	600



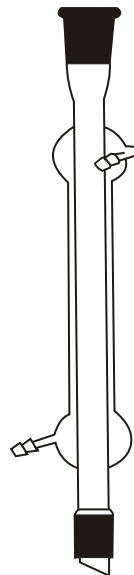
Davies (Double Surface) Condensers

Code no.	Socket	Cone	Effective Length mm.
SI/GW/1566	19/26	19/26	150
SI/GW/1567	24/29	24/29	150
SI/GW/1568	19/26	19/26	200
SI/GW/1569	24/29	24/29	200
SI/GW/1570	29/32	29/32	200
SI/GW/1571	—	19/26	200
SI/GW/1572	—	24/29	200
SI/GW/1573	—	34/35	200
SI/GW/1574	—	19/26	250
SI/GW/1575	19/26	19/26	250
SI/GW/1576	24/29	24/29	250
SI/GW/1577	19/26	19/26	300
SI/GW/1578	24/29	24/29	300
SI/GW/1579	24/29	24/29	400
SI/GW/1580	24/29	24/29	500
SI/GW/1581	34/35	34/35	500
SI/GW/1582	34/35	34/35	600



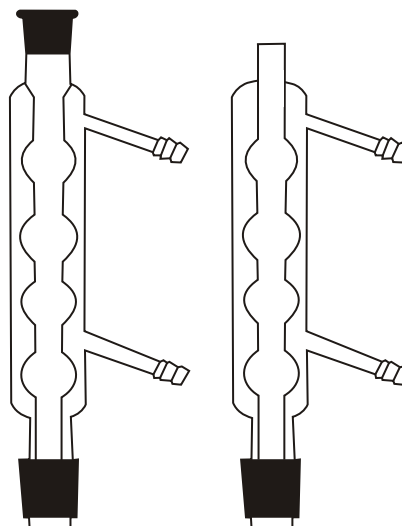
Liebig Condensers

Code no.	Socket	Cone	Effective Length mm.
SI/GW/1583	14/23	14/23	150
SI/GW/1584	19/26	19/26	200
SI/GW/1585	24/29	24/29	200
SI/GW/1586	19/26	19/26	300
SI/GW/1587	24/29	24/29	300
SI/GW/1588	19/26	19/26	350
SI/GW/1589	24/29	24/29	350
SI/GW/1590	19/26	19/26	400
SI/GW/1591	24/29	24/29	400
SI/GW/1592	24/29	24/29	500
SI/GW/1593	24/29	24/29	600
SI/GW/1594	24/29	24/29	750
SI/GW/1595	34/35	34/35	500
SI/GW/1596	34/35	34/35	600
SI/GW/1597	34/35	34/35	750
SI/GW/1598	34/35	34/35	900



Allihn, (Bulb) Condensers

Code no.	Socket	Cone	Effective Length mm.
SI/GW/1599	-	19/26	200
SI/GW/1600	-	24/29	200
SI/GW/1601	-	29/32	200
SI/GW/1602	-	34/35	200
SI/GW/1603	19/26	19/26	200
SI/GW/1604	24/29	24/29	200
SI/GW/1605	19/26	19/26	300
SI/GW/1606	24/29	24/29	300
SI/GW/1607	24/29	24/29	400
SI/GW/1608	24/29	24/29	500
SI/GW/1609	34/35	34/35	500
SI/GW/1610	34/35	34/35	600
SI/GW/1611	34/35	34/35	750





Low Actinic Amber Color Glassware

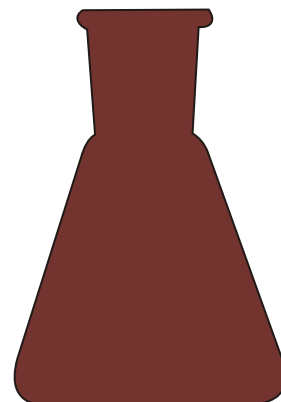
Burette with Straight Bore Glass Key Stopcock Accuracy as per Class AS DIN 12700, ISO 385 (Waiting Time 30 Sec.)

Code no.	Capacity ml	Sub Division ml
SI/GW/1612	1	0.01
SI/GW/1613	2	0.02
SI/GW/1614	5	0.05
SI/GW/1615	10	0.05
SI/GW/1616	25	0.10
SI/GW/1617	50	0.10
SI/GW/1618	100	0.20



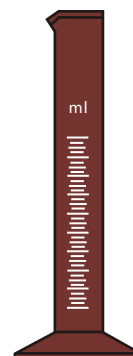
Conical Flask with interchangeable stopper

Code no.	Capacity ml
SI/GW/1619	25
SI/GW/1620	50
SI/GW/1621	100
SI/GW/1622	150
SI/GW/1623	250
SI/GW/1624	500
SI/GW/1625	1000
SI/GW/1626	2000



Measuring Cylinders with spout, round Base, Class 'A' DIN 12680, ISO 4788

Code no.	Capacity ml	Sub Division ml
SI/GW/1627	5	0.1
SI/GW/1628	10	0.2
SI/GW/1629	25	0.5
SI/GW/1630	50	1.0
SI/GW/1631	100	1.0
SI/GW/1632	250	2.0
SI/GW/1633	500	5.0
SI/GW/1634	1000	10.0



Measuring Cylinders with interchangeable Stopper, round Base, Class 'A' DIN 12680, ISO 4788

Code no.	Capacity ml	Sub Division ml
SI/GW/1635	5	0.1
SI/GW/1636	10	0.2
SI/GW/1637	25	0.5
SI/GW/1638	50	1.0
SI/GW/1639	100	1.0
SI/GW/1640	250	2.0
SI/GW/1641	500	5.0
SI/GW/1642	1000	10.0

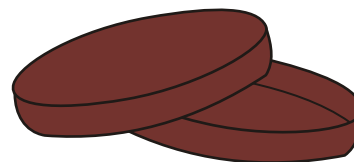


Graduated Pipette

Code no.	Capacity ml	Sub Division ml
SI/GW/1643	0.1	0.01
SI/GW/1644	0.2	0.01
SI/GW/1645	0.5	0.02
SI/GW/1646	1.0	0.01
SI/GW/1647	1.0	0.10
SI/GW/1648	2.0	0.02
SI/GW/1649	2.0	0.10
SI/GW/1650	5.0	0.10
SI/GW/1651	5.0	0.05
SI/GW/1652	10.0	0.10
SI/GW/1653	20.0	0.20



Petri Dishes

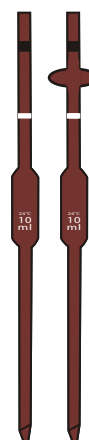


Code no.	OD x Height mm
SI/GW/1654	50 x 17
SI/GW/1655	80 x 17
SI/GW/1656	100 x 17
SI/GW/1657	150 x 20
SI/GW/1658	200 x 20

Pipette volumetric, One Mark Class -A I.S. 1997:1982

accuracy as per

Code no.	Capacity ml
SI/GW/1659	1
SI/GW/1660	2
SI/GW/1661	5
SI/GW/1662	10
SI/GW/1663	25
SI/GW/1664	50
SI/GW/1665	100



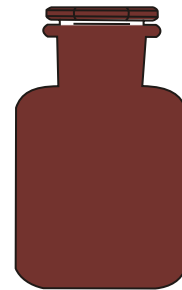
Reagent Bottle N. M. W with interchangeable stopper

Code no.	Capacity ml
SI/GW/1666	30
SI/GW/1667	60
SI/GW/1668	125
SI/GW/1669	250
SI/GW/1670	500
SI/GW/1671	1000
SI/GW/1672	2000
SI/GW/1673	5000



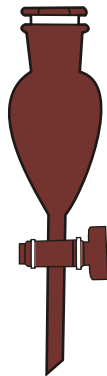
Reagent Bottle W. M. with interchangeable stopper

Code no.	Capacity ml
SI/GW/1674	30
SI/GW/1675	60
SI/GW/1676	125
SI/GW/1677	250
SI/GW/1678	500
SI/GW/1679	1000
SI/GW/1680	2000
SI/GW/1681	5000



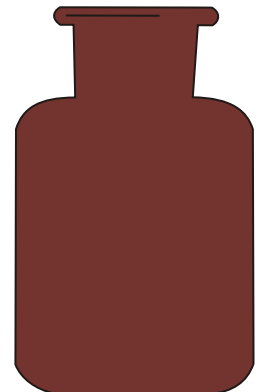
Separating Funnel pear shape with interchangeable stopper

Code no.	Capacity ml
SI/GW/1682	25/30
SI/GW/1683	50/60
SI/GW/1684	100/125
SI/GW/1685	250
SI/GW/1686	500
SI/GW/1687	1000



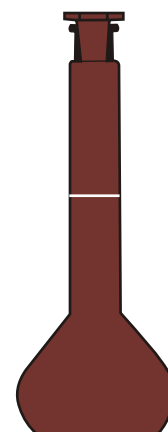
Solutions Bottle, Tooled Neck

Code no.	Capacity ml
SI/GW/1688	5000
SI/GW/1689	10000
SI/GW/1690	20000



Flask Volumetric with one graduation mark and pp stopper Accuracy as per 'A' ISO 1042 DIN 12664

Code no.	Capacity ml
SI/GW/1691	5
SI/GW/1692	10
SI/GW/1693	25
SI/GW/1694	50
SI/GW/1695	100
SI/GW/1696	200
SI/GW/1697	250
SI/GW/1698	500
SI/GW/1699	1000
SI/GW/1700	2000

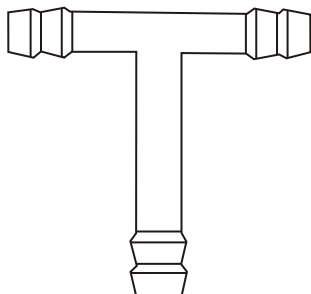




Miscellaneous Glassware

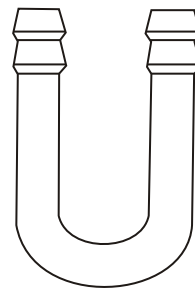
Connection Tube T Shape

Code no.	Tube Dia mm
SI/GW/1701	7
SI/GW/1702	10
SI/GW/1703	12



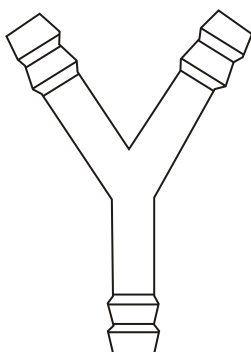
Connection Tube U Shape

Code no.	Tube Dia mm
SI/GW/1704	7
SI/GW/1705	10
SI/GW/1706	12

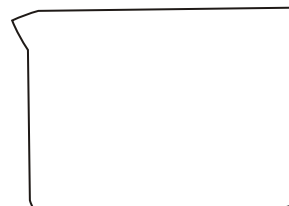


Connection Tube Y Shape

Code no.	Tube Dia mm
SI/GW/1707	7
SI/GW/1708	10
SI/GW/1709	12

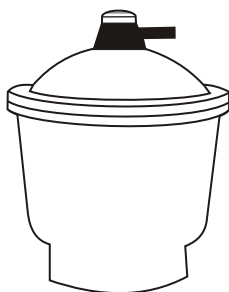


Crystallizing Dishes with spout



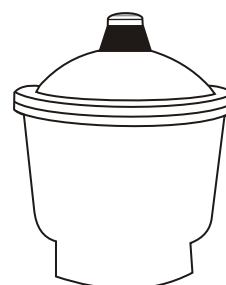
Code no.	Capacity ml	Approx. OD x Height (mm)
SI/GW/1710	300	95 x 55
SI/GW/1711	900	140 x 75
SI/GW/1712	2000	190 x 90

Dessicator Vaccume



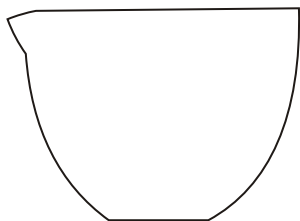
Code no.	Diameter mm
SI/GW/1713	150
SI/GW/1714	250

Dessicator with Lid Plain



Code no.	ID mm
SI/GW/1715	150
SI/GW/1716	250

Evaporating Dishes with spout



Code no.	Capacity ml	Approx. OD x Height (mm)
SI/GW/1717	90	80 x 45
SI/GW/1718	170	95 x 55
SI/GW/1719	600	140 x 80

Petri Dishes



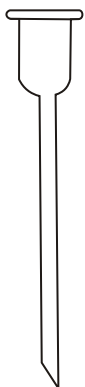
Code no.	OD x Height mm.
SI/GW/1720	50 x 17
SI/GW/1721	80 x 17
SI/GW/1722	100 x 17
SI/GW/1723	150 x 20
SI/GW/1724	200 x 20



Plain Condensers

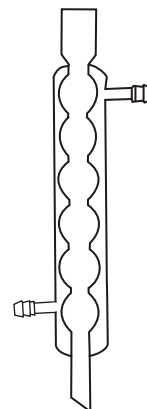
Air Condensers

Code no.	Effective Length mm.
SI/GW/1725	400
SI/GW/1726	600
SI/GW/1727	750
SI/GW/1728	1000



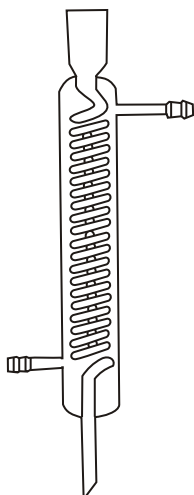
Allihn (Bulb) Condensers

Code no.	Effective Length mm.
SI/GW/1729	200
SI/GW/1730	300
SI/GW/1731	400
SI/GW/1732	500
SI/GW/1733	600



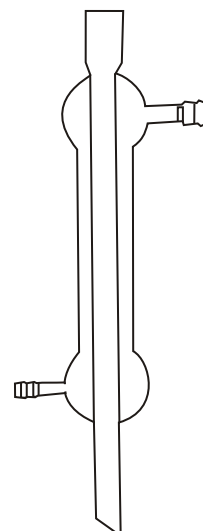
Coil, Graham

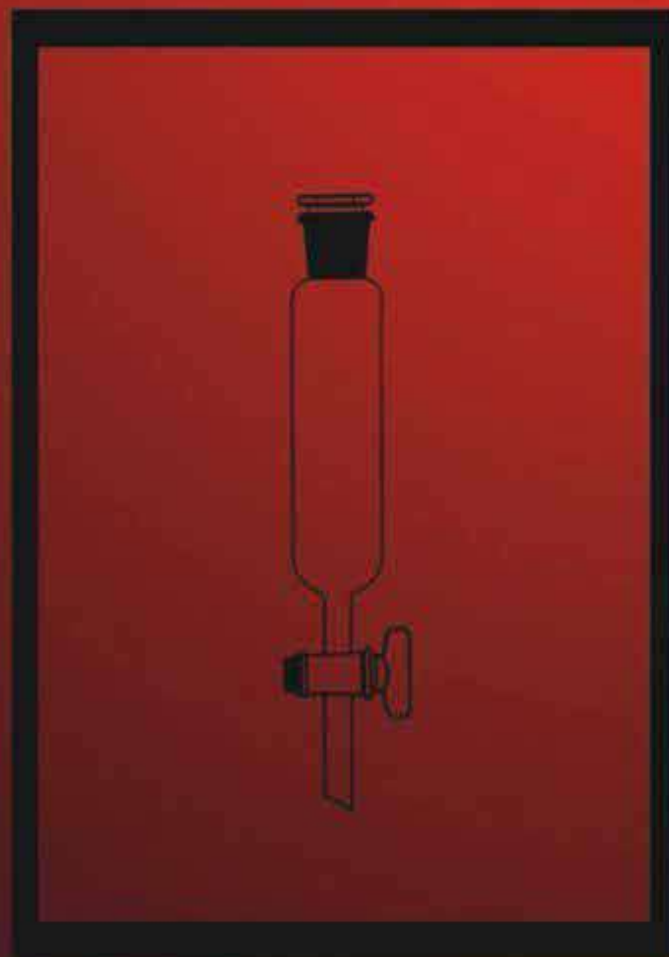
Code no.	Effective Length mm.
SI/GW/1734	200
SI/GW/1735	300
SI/GW/1736	400
SI/GW/1737	500
SI/GW/1738	600



Liebig, w/o Joints

Code no.	Effective Length mm.
SI/GW/1739	200
SI/GW/1740	300
SI/GW/1741	400
SI/GW/1742	500
SI/GW/1743	600





Separating & Dropping Funnels

Separating Funnel, with glass key stopcock, Interchangeable Stopper, Globe Shape, Plain Stem.

Code no.	Capacity ml
SI/GW/1744	25/30
SI/GW/1745	50/60
SI/GW/1746	100/125
SI/GW/1747	250
SI/GW/1748	500
SI/GW/1749	1000
SI/GW/1750	2000



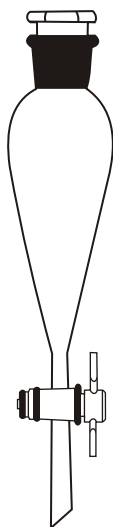
Separating Funnel, with Screw type, PTFE key Rotaflow stopcock, Interchangeable Stopper, Conical/Pear Shape, Plain Stem.

Code no.	Capacity ml
SI/GW/1751	25/30
SI/GW/1752	50/60
SI/GW/1753	100/125
SI/GW/1754	250
SI/GW/1755	500
SI/GW/1756	1000
SI/GW/1757	2000



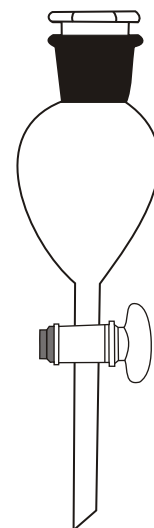
Separating Funnel, with PTFE key stopcock, Interchangeable Stopper, Conical/Pear Shape, Plain Stem

Code no.	Capacity ml
SI/GW/1758	25/30
SI/GW/1759	50/60
SI/GW/1760	100/125
SI/GW/1761	250
SI/GW/1762	500
SI/GW/1763	1000
SI/GW/1764	2000



Separating Funnel, with glass key stopcock, Interchangeable Stopper, Globe Shape, Plain Stem.

Code no.	Capacity ml
SI/GW/1765	25/30
SI/GW/1766	50/60
SI/GW/1767	100/125
SI/GW/1768	250
SI/GW/1769	500
SI/GW/1770	1000
SI/GW/1771	2000
SI/GW/1772	250
SI/GW/1773	500
SI/GW/1774	1000
SI/GW/1775	2000



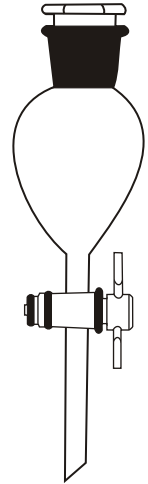
Separating Funnel, with Screw type, PTFE key Rotaflow stopcock, Interchangeable Stopper, Globe Shape, Plain Stem.

Separating Funnel, with PTFE key stopcock, Interchangeable Stopper, Globe Shape, Plain Stem.

Code no.	Capacity ml
SI/GW/1776	25/30
SI/GW/1777	50/60
SI/GW/1778	100/125
SI/GW/1779	250
SI/GW/1780	500
SI/GW/1781	1000
SI/GW/1782	2000



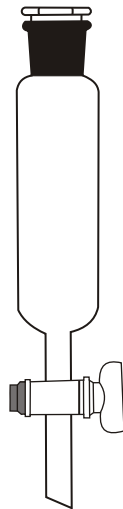
Code no.	Capacity ml
SI/GW/1783	25/30
SI/GW/1784	50/60
SI/GW/1785	100/125
SI/GW/1786	250
SI/GW/1787	500
SI/GW/1788	1000
SI/GW/1789	2000



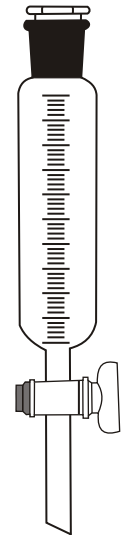
Dropping Funnel, Cylindrical, With Interchangeable Stopper and Stopcock, Plain Stem.

Dropping Funnel, Cylindrical, Graduated, With Interchangeable Stopper and Stopcock, Plain Stem

Code no.	Capacity ml
SI/GW/1790	50
SI/GW/1791	100
SI/GW/1792	150
SI/GW/1793	250
SI/GW/1794	500
SI/GW/1795	1000



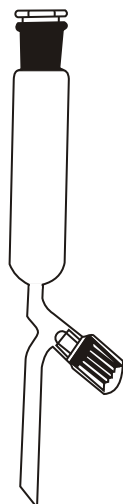
Code no.	Capacity ml
SI/GW/1796	50
SI/GW/1797	100
SI/GW/1798	150
SI/GW/1799	250
SI/GW/1800	500
SI/GW/1801	1000



Dropping Funnel, Cylindrical,
With Screw type PTFE Key
Rotaflow Stopcock and
Interchangeable Stopper,
Plain Stem.

Dropping Funnel, Cylindrical,
Graduated with Screw type PTFE
Key Rotaflow Stopcock and
Interchangeable Stopper,
Plain Stem.

Code no.	Capacity ml
SI/GW/1802	50
SI/GW/1802	100
SI/GW/1804	150
SI/GW/1805	250
SI/GW/1806	500
SI/GW/1807	1000



Code no.	Capacity ml
SI/GW/1808	50
SI/GW/1809	100
SI/GW/1810	150
SI/GW/1811	250
SI/GW/1812	500
SI/GW/1813	1000



Dropping Funnel, Cylindrical,
Open top, with Stopcock,
Stem with cone

Dropping Funnel, Cylindrical,
Open top, with Stopcock,
Stem with cone

Code no.	Capacity ml	Cone
SI/GW/1814	50	19/26
SI/GW/1815	100	19/26
SI/GW/1816	100	24/29
SI/GW/1817	250	19/26
SI/GW/1818	250	24/29



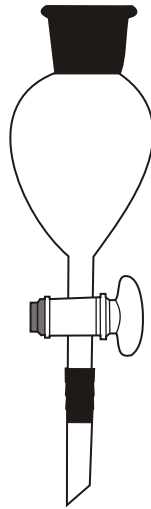
Code no.	Capacity ml	Cone
SI/GW/1819	50	19/26
SI/GW/1820	100	19/26
SI/GW/1821	100	24/29
SI/GW/1822	250	19/26
SI/GW/1823	250	24/29



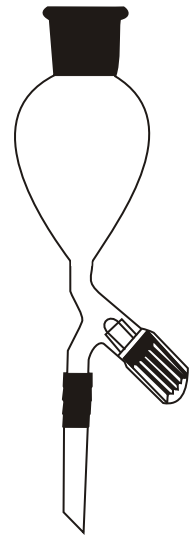
Separating Funnel, pear shape, with socket, stopcock and stem with cone but without stopper.

Separating Funnel, pear shape, with socket, Screw type PTFE Key Rotaflow Stopcock and stem with cone but without stopper.

Code no.	Capacity ml	Socket	Cone
SI/GW/1824	25	14/23	14/23
SI/GW/1825	50	14/23	14/23
SI/GW/1826	50	19/26	19/26
SI/GW/1827	100	14/23	14/23
SI/GW/1828	100	19/26	19/26
SI/GW/1829	250	14/23	14/23
SI/GW/1830	250	19/26	19/26
SI/GW/1831	500	19/26	19/26
SI/GW/1832	500	24/29	24/29
SI/GW/1833	1000	19/26	19/26
SI/GW/1834	1000	24/29	24/29



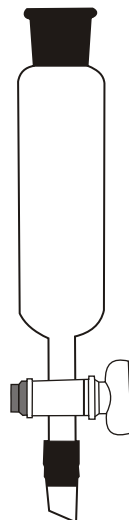
Code no.	Capacity ml	Socket	Cone
SI/GW/1835	25	14/23	14/23
SI/GW/1836	50	14/23	14/23
SI/GW/1837	50	19/26	19/26
SI/GW/1838	100	14/23	14/23
SI/GW/1839	100	19/26	19/26
SI/GW/1840	250	14/23	14/23
SI/GW/1841	250	19/26	19/26
SI/GW/1842	500	19/26	19/26
SI/GW/1843	500	24/29	24/29
SI/GW/1844	1000	19/26	19/26
SI/GW/1845	1000	24/29	24/29



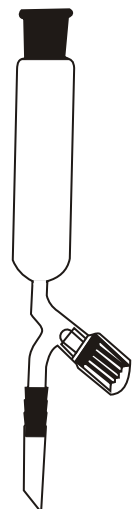
Dropping Funnel, Cylindrical, Stopcock and stem with cone but without Stopper.

Dropping Funnel, Cylindrical, Stopcock and stem with cone but without Stopper.

Code no.	Capacity ml	Socket	Cone
SI/GW/1846	25	14/23	14/23
SI/GW/1847	50	14/23	14/23
SI/GW/1848	100	14/23	14/23
SI/GW/1849	100	19/26	19/26
SI/GW/1850	250	19/26	19/26
SI/GW/1851	500	19/26	19/26
SI/GW/1852	1000	19/26	19/26



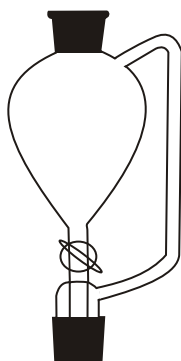
Code no.	Capacity ml	Socket	Cone
SI/GW/1853	25	14/23	14/23
SI/GW/1854	50	14/23	14/23
SI/GW/1855	100	14/23	14/23
SI/GW/1856	100	19/26	19/26
SI/GW/1857	250	19/26	19/26
SI/GW/1858	500	19/26	19/26
SI/GW/1859	1000	19/26	19/26



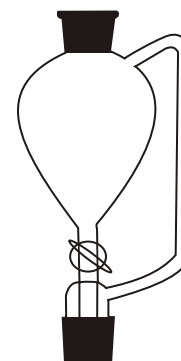
Pressure Equalising Funnel,
Pear shape, with socket,
stopcock and stem with cone,
Glass key

Pressure Equalising Funnel,
Pear shape, with socket,
stopcock and stem with cone,
PTFE key

Code no.	Capacity ml	Socket	Cone
SI/GW/1860	100	19/26	19/26
SI/GW/1861	100	24/29	24/29
SI/GW/1862	250	19/26	19/26
SI/GW/1863	250	24/29	24/29
SI/GW/1864	500	19/26	19/26
SI/GW/1865	500	24/29	24/29
SI/GW/1866	500	34/35	34/35



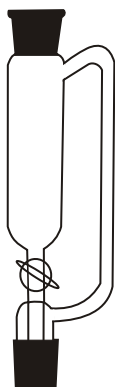
Code no.	Capacity ml	Socket	Cone
SI/GW/1867	100	19/26	19/26
SI/GW/1868	100	24/29	24/29
SI/GW/1869	250	19/26	19/26
SI/GW/1870	250	24/29	24/29
SI/GW/1871	500	19/26	19/26
SI/GW/1872	500	24/29	24/29
SI/GW/1873	500	34/35	34/35



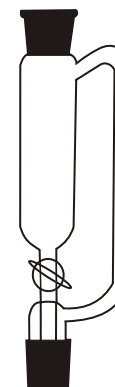
Pressure Equalising Funnel,
Cylindrical, with socket,
stopcock and stem with cone,
Glass key

Pressure Equalising Funnel,
Cylindrical, with socket,
stopcock and stem with cone,
PTFE key

Code no.	Capacity ml	Socket	Cone
SI/GW/1874	250	19/26	19/26
SI/GW/1875	250	24/29	24/29
SI/GW/1876	500	19/26	19/26
SI/GW/1877	500	24/29	24/29
SI/GW/1878	50	19/26	19/26
SI/GW/1879	100	19/26	19/26



Code no.	Capacity ml	Socket	Cone
SI/GW/1880	250	19/26	19/26
SI/GW/1881	250	24/29	24/29
SI/GW/1882	500	19/26	19/26
SI/GW/1883	500	24/29	24/29
SI/GW/1884	50	19/26	19/26
SI/GW/1885	100	19/26	19/26

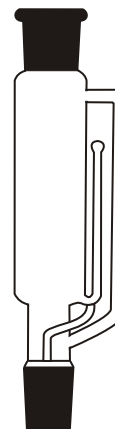




Soxhlet Apparatus

Extractor Spare

Code no.	Capacity ml	Socket	Cone
SI/GW/1886	40	29/32	24/29
SI/GW/1887	60	34/35	24/29
SI/GW/1888	100	34/35	24/29
SI/GW/1889	100	40/38	24/29
SI/GW/1890	200	50/42	24/29
SI/GW/1891	400	50/42	24/29
SI/GW/1892	600	50/42	24/29
SI/GW/1893	600	55/44	34/35
SI/GW/1894	600	55/44	34/35



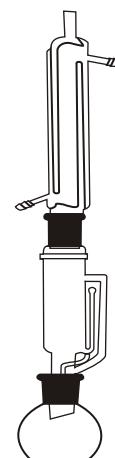
Soxhlet Extraction Apparatus

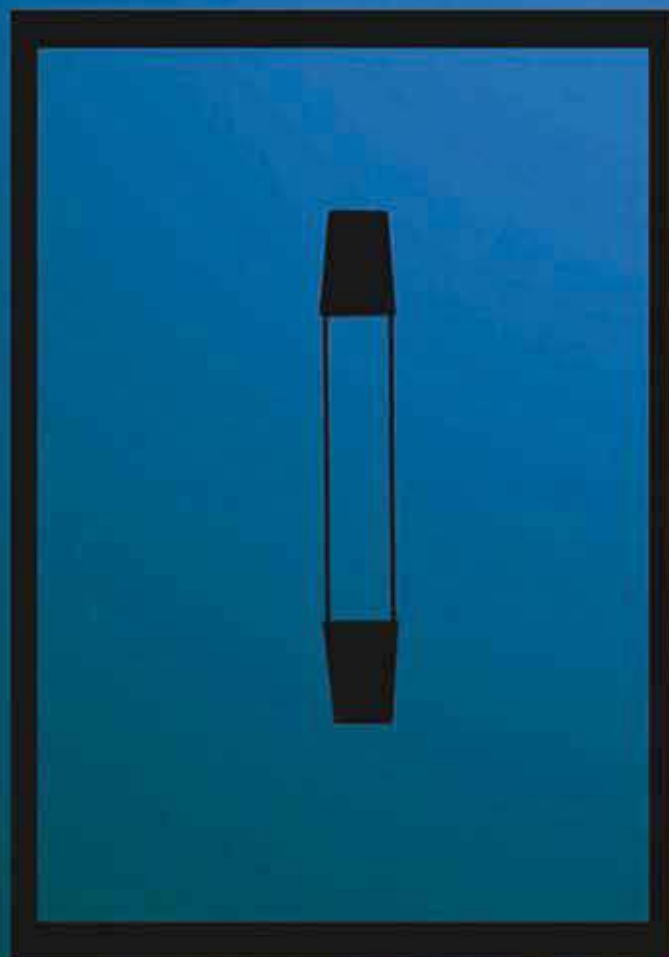
Code no.	Extractor Cap ml	Extractor Socket	Extractor Cone	Flask Capacity
SI/GW/1895	40	29/32	24/29	100
SI/GW/1896	60	34/35	24/29	150
SI/GW/1897	100	34/35	24/29	250
SI/GW/1898	100	40/38	24/29	250
SI/GW/1899	200	50/42	24/29	500
SI/GW/1900	400	50/42	24/29	1000
SI/GW/1901	600	50/42	24/29	2000
SI/GW/1902	1000	55/44	34/35	3000
SI/GW/1903	2000	55/44	34/35	5000



Soxhlet Extraction Apparatus with Flanged Extractor

Code no.	Extractor Capacity ml	Class Capacity ml
SI/GW/1904	600	2000
SI/GW/1905	1000	3000
SI/GW/1906	2000	5000
SI/GW/1907	3000	10000





Standard Ground Joints

Cone Double

Code no.	Cone	Approx O.D. of tube	Minimum Shank
SI/GW/1908	10/19	8	50
SI/GW/1909	14/23	11	80
SI/GW/1910	19/26	16	80
SI/GW/1911	24/29	22	95
SI/GW/1912	29/32	26	100
SI/GW/1913	34/35	30	150



Cones, Single

Code no.	Cone	Approx O.D. of tube mm	Approx. total length mm
SI/GW/1914	7/16	6	115
SI/GW/1915	10/19	8	115
SI/GW/1916	12/21	9	120
SI/GW/1917	14/23	11	120
SI/GW/1918	19/26	16	120
SI/GW/1919	24/29	22	135
SI/GW/1920	29/32	26	135
SI/GW/1921	34/35	30	140
SI/GW/1922	40/38	36	140
SI/GW/1923	45/40	40	140
SI/GW/1924	50/42	45	140
SI/GW/1925	55/44	50	140



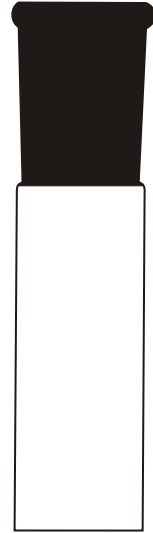
Socket Double

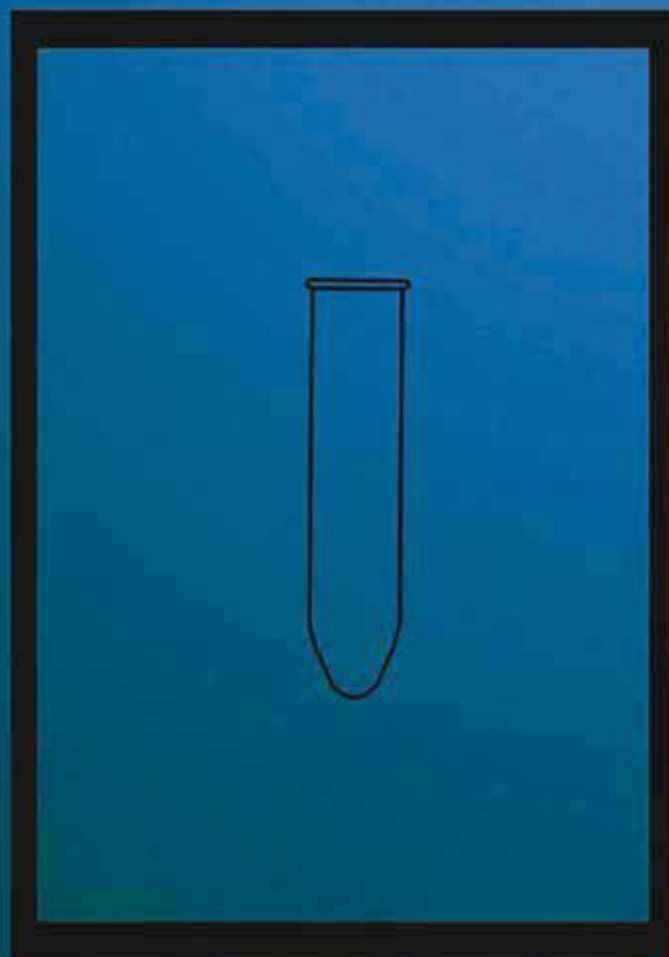
Code no.	Cone	Approx O.D. of tube	Minimum Shank length mm
SI/GW/1926	7/16	11	115
SI/GW/1927	10/19	14	115
SI/GW/1928	14/23	18	120
SI/GW/1929	19/26	22	120
SI/GW/1930	24/29	28	135
SI/GW/1931	29/32	32	135
SI/GW/1932	34/35	38	140



Sockets, Single

Code no.	Cone	Approx O.D. of tube	Approx. total length
SI/GW/1933	7/16	10	115
SI/GW/1934	10/19	13	115
SI/GW/1935	12/21	16	120
SI/GW/1936	14/23	18	120
SI/GW/1937	19/26	22	120
SI/GW/1938	24/29	28	135
SI/GW/1939	29/32	32	135
SI/GW/1940	34/35	38	140
SI/GW/1941	40/38	45	140
SI/GW/1942	45/40	50	140
SI/GW/1943	50/42	55	140
SI/GW/1944	55/44	60	140

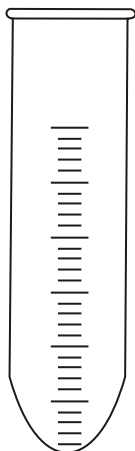




Test Tubes

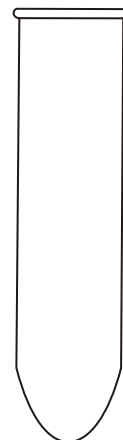
Centrifuge Tube Conical Bottom Graduated

Code no.	Capacity ml	Hight x OD mm
SI/GW/1945	5	100 X 13
SI/GW/1946	10	110 X 15
SI/GW/1947	15	120 X 17
SI/GW/1948	25	125 X 22
SI/GW/1949	50	125 X 28



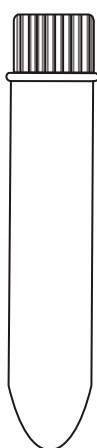
Centrifuge Tube Conical Bottom, Plain

Code no.	Capacity ml	Hight x OD mm
SI/GW/1950	3	75 X 10
SI/GW/1951	5	100 X 13
SI/GW/1952	10	110 X 15
SI/GW/1953	12	110 X 16
SI/GW/1954	15	120 X 17
SI/GW/1955	25	125 X 22
SI/GW/1956	50	125 X 28



Centrifuge Tube With Screw Cap Plain

Code no.	Capacity	Hight x OD mm
SI/GW/1957	10	110 X 15
SI/GW/1958	15	120 X 17



Centrifuge Tube With Screw Cap Graduated

Code no.	Capacity	Hight x OD mm
SI/GW/1959	10	110 X 15
SI/GW/1960	15	120 X 17



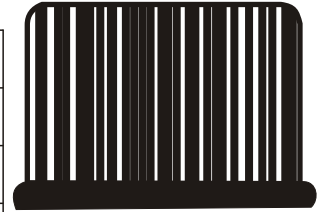
Culture Tube with screw cap and Rubber Liner Flat bottom

Culture Tube with screw cap, flat bottom

Code no.	Capacity	OD X Length mm
SI/GW/1961	5	18 x 45
SI/GW/1962	15	25 x 57
SI/GW/1963	30	25 x 95
SI/GW/1964	40	25 x 145



Code no.	Size ml	Liner
SI/GW/1965	15	Rubber
SI/GW/1966	18	Rubber
SI/GW/1967	25	Rubber
SI/GW/1968	15	Teflon
SI/GW/1969	18	Teflon
SI/GW/1970	25	Teflon



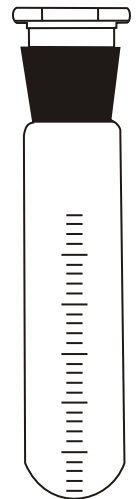
Culture Tube with screw cap, round bottom

Test Tube Stoppered with interchangeable stopper Graduated.

Code no.	Capacity	OD X Length mm
SI/GW/1971	5	15 x 75
SI/GW/1972	10	15 x 125
SI/GW/1973	15	15 x 150
SI/GW/1974	25	18 x 150
SI/GW/1975	30	25 x 100
SI/GW/1976	50	25 x 150
SI/GW/1977	75	25 x 200
SI/GW/1978	100	32 x 200



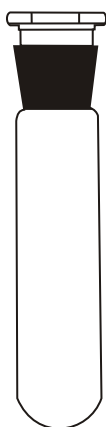
Code no.	Capacity ml	Hight x OD mm
SI/GW/1979	5	100 X 13
SI/GW/1980	10	110 X 15
SI/GW/1981	15	120 X 17
SI/GW/1982	25	125 X 22
SI/GW/1983	50	125 X 28



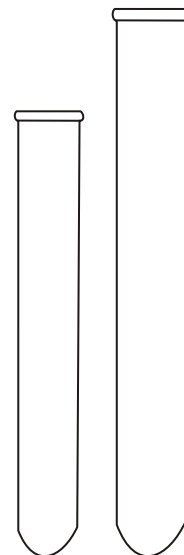
Test Tube Stoppered with interchangeable stopper, Plain

Test tubes Neutral Hard Glass. Autoclaveable

Code no.	Capacity ml	Hight x OD mm
SI/GW/1984	5	100 X 13
SI/GW/1985	10	110 X 15
SI/GW/1986	15	120 X 17
SI/GW/1987	25	125 X 22
SI/GW/1988	50	125 X 28



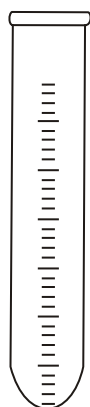
Code no.	Capacity	OD X Length mm
SI/GW/1989	3	10 x 75
SI/GW/1990	5	12 x 75
SI/GW/1991	8	12 x 100
SI/GW/1992	10	15 x 125
SI/GW/1993	25	18 x 150
SI/GW/1994	50	25 x 150



Test tubes round bottom, Rim / Rimless, Graduated, Brosilicate Glass

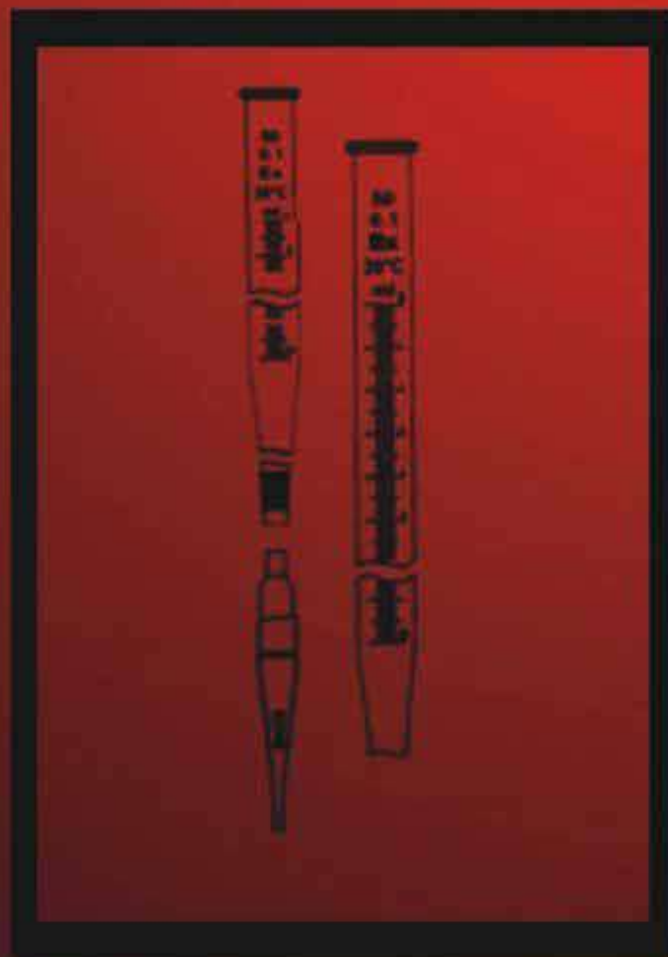
Test tubes round / flat bottom, Rim / Rimless, Plain, Brosilicate Glass

Code no.	Capacity	OD X Length mm
SI/GW/1995	3	10 x 75
SI/GW/1996	5	12 x 75
SI/GW/1997	8	12 x 100
SI/GW/1998	10	15 x 125
SI/GW/1999	25	18 x 150
SI/GW/2000	50	25 x 150
SI/GW/2001	75	25 x 200



Code no.	Capacity	OD X Length mm
SI/GW/2002	3	10 x 75
SI/GW/2003	5	12 x 75
SI/GW/2004	8	12 x 100
SI/GW/2005	10	15 x 125
SI/GW/2006	25	18 x 150
SI/GW/2007	50	25 x 150
SI/GW/2008	75	25 x 200

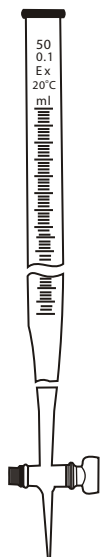




Volumetric Glassware

Burette with Straight Bore Glass Key Stopcock Accuracy as per Class AS DIN 12700, ISO 385 (Waiting Time 30 Sec.)

Code no.	Capacity ml	Sub Div. MI	Tolerance + ml.
SI/GW/2009	10	0.05	0.02
SI/GW/2010	25	0.1	0.05
SI/GW/2011	50	0.1	0.05
SI/GW/2012	100	0.2	0.1



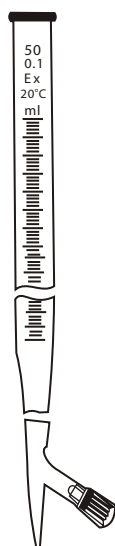
Burette with Straight Bore Glass Key Stopcock Accuracy as per Class 'B'

Code no.	Capacity ml	Sub Div. MI	Tolerance + ml.
SI/GW/2013	10	0.05	0.05
SI/GW/2014	25	0.1	0.1
SI/GW/2015	50	0.1	0.1
SI/GW/2016	100	0.2	0.2



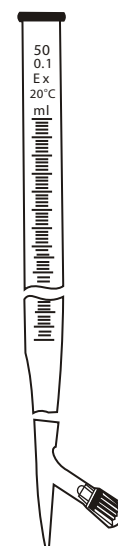
Burette with Screw Type Rotaflow Stopcock With PTFE key Accuracy as per Class AS DIN 12700, ISO 385 (Waiting Time 30 Sec.)

Code no.	Capacity ml	Sub Div. MI	Tolerance + ml.
SI/GW/2017	10	0.05	0.02
SI/GW/2018	25	0.1	0.05
SI/GW/2019	50	0.1	0.05
SI/GW/2020	100	0.2	0.1



Burette with Screw Type Rotaflow Stopcock With PTFE key Accuracy as per Class 'B'

Code no.	Capacity ml	Sub Div. MI	Tolerance + ml.
SI/GW/2021	10	0.05	0.05
SI/GW/2022	25	0.1	0.1
SI/GW/2023	50	0.1	0.1
SI/GW/2024	100	0.2	0.2



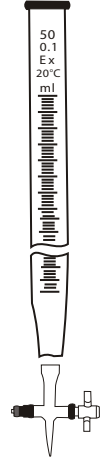
Burette with Straight Bore PTFE key Stopcock Accuracy as per Class AS DIN 12700, ISO 385 (Waiting Time 30 Sec.)

Code no.	Capacity ml	Sub Div. MI	Tolerance + ml.
SI/GW/2025	10	0.05	0.02
SI/GW/2026	25	0.1	0.05
SI/GW/2027	50	0.1	0.05
SI/GW/2028	100	0.2	0.1



Burette with Straight Bore PTFE key Stopcock Accuracy as per Class 'B'

Code no.	Capacity ml	Sub Div. MI	Tolerance + ml.
SI/GW/2029	10	0.05	0.05
SI/GW/2030	25	0.1	0.1
SI/GW/2031	50	0.1	0.1
SI/GW/2032	100	0.2	0.2



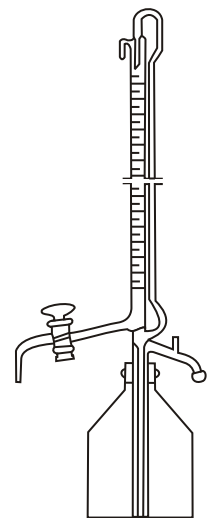
Burette Lengths with Stopcock accuracy as Per DIN 12700, ISO 385

Code no.	Capacity ml	Sub Div. MI	Tolerance + ml.
SI/GW/2033	10	0.05	0.02
SI/GW/2034	25	0.10	0.05
SI/GW/2035	50	0.10	0.05
SI/GW/2036	100	0.20	0.10

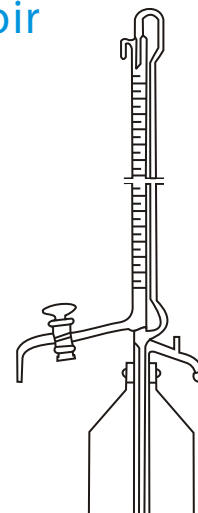


Burette, Automatic Zero mounted on Reservoir With Screw type PTFE Needle Valve Stopcock And Rubber bellow. Accuracy as per class AS Din Conformity certified.

Code no.	Capacity ml	Sub Div. MI	Tolerance + ml.
SI/GW/2037	10	0.05	0.02
SI/GW/2038	25	0.10	0.05
SI/GW/2039	50	0.10	0.05
SI/GW/2040	100	0.20	0.10



Burette, Automatic Zero mounted on Reservoir
With PTFE Key Stopcock, Rubber bellow.
Accuracy as per class AS Din
Conformity Certified.



Code no.	Capacity ml	Sub Div. ml	Tolerance + ml.
SI/GW/2041	10	0.05	0.02
SI/GW/2042	25	0.10	0.05
SI/GW/2043	50	0.10	0.05
SI/GW/2044	100	0.20	0.10

Graduated Pipettes for partial out flow Class 'A' DIN 12697 ISO 835
(Waiting time 15 seconds)

Code no.	Capacity ml	Tolerance + ml.	Color Code
SI/GW/2045	1.0	0.006	Yellow
SI/GW/2046	2.0	0.010	Black
SI/GW/2047	5.0	0.030	Red
SI/GW/2048	10.0	0.050	Orange
SI/GW/2049	25.0	0.100	White



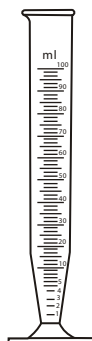
Graduated Pipettes for partial out flow Class 'B' (Waiting time 15 seconds)

Code no.	Capacity ml	Tolerance + ml.	Color Code
SI/GW/2050	1.0	0.01	White
SI/GW/2051	2.0	0.02	Blue
SI/GW/2052	5.0	0.05	Red
SI/GW/2053	10.0	0.10	Yellow
SI/GW/2054	25.0	0.20	Orange



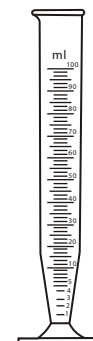
Crow Receiver Class 'A'

Code no.	Capacity	Tolerance + ml.
SI/GW/2055	25	0.04 & 0.1
SI/GW/2056	50	0.1 & 0.2
SI/GW/2057	100	0.2 & 0.4



Crow Receiver Class 'B'

Code no.	Capacity	Tolerance + ml.
SI/GW/2058	25	—
SI/GW/2059	50	—
SI/GW/2060	100	—



Pipettes Volumetric with one mark, Accuracy as per Class AS DIN 12691 ISO 648 (Waiting time 15 sec.)

Code no.	Capacity ml	Tolerance + ml.	Color Code
SI/GW/2061	1	0.006	Blue
SI/GW/2062	2	0.010	Orange
SI/GW/2063	5	0.015	White
SI/GW/2064	10	0.020	Red
SI/GW/2065	20	0.030	Yellow
SI/GW/2066	25	0.030	Blue
SI/GW/2067	50	0.050	Red
SI/GW/2068	100	0.080	Yellow



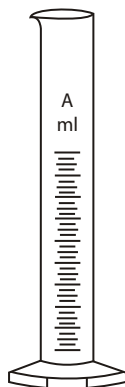
Pipettes Volumetric with one mark, Accuracy as per Class 'B'

Code no.	Capacity ml	Tolerance + ml.	Color Code
SI/GW/2069	1	0.015	Blue
SI/GW/2070	2	0.02	Orange
SI/GW/2071	5	0.03	White
SI/GW/2072	10	0.04	Red
SI/GW/2073	20	0.06	Yellow
SI/GW/2074	25	0.06	Blue
SI/GW/2075	50	0.1	Red
SI/GW/2076	100	0.16	Yellow



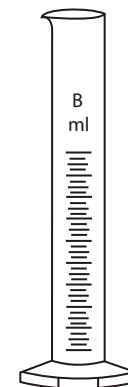
Measuring Cylinders with spout, Hexagonal Base, Class 'A' DIN 12680, ISO 4788

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2077	5	0.1	0.05
SI/GW/2078	10	0.2	0.1
SI/GW/2079	25	0.5	0.25
SI/GW/2080	50	1	0.5
SI/GW/2081	100	1	0.5
SI/GW/2082	250	2	1
SI/GW/2083	500	5	2.5
SI/GW/2084	1000	10	5
SI/GW/2085	2000	20	10



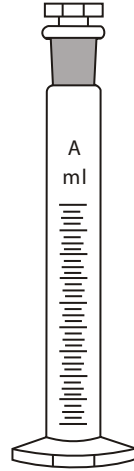
Measuring Cylinders with spout, Hexagonal Base, accuracy as per Class 'B'

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2086	5	0.1	0.1
SI/GW/2087	10	0.2	0.2
SI/GW/2088	25	0.5	0.5
SI/GW/2089	50	1	1
SI/GW/2090	100	1	1
SI/GW/2091	250	2	2
SI/GW/2092	500	5	5
SI/GW/2093	1000	10	10
SI/GW/2094	2000	20	20



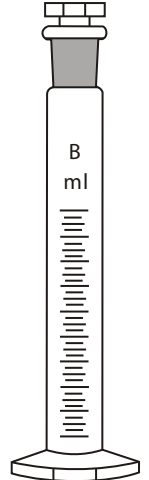
Measuring Cylinders with interchangeable Stopper, Hexagonal Base, Class 'A' DIN 12685, ISO 4788

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2095	5	0.1	0.05
SI/GW/2096	10	0.2	0.1
SI/GW/2097	25	0.5	0.25
SI/GW/2098	50	1	0.5
SI/GW/2099	100	1	0.5
SI/GW/2100	250	2	1
SI/GW/2101	500	5	2.5
SI/GW/2102	1000	10	5
SI/GW/2103	2000	20	10



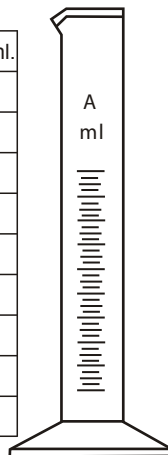
Measuring Cylinders with interchangeable Stopper, Hexagonal Base, accuracy as per Class 'B'

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2104	5	0.1	0.1
SI/GW/2105	10	0.2	0.2
SI/GW/2106	25	0.5	0.5
SI/GW/2107	50	1	1
SI/GW/2108	100	1	1
SI/GW/2109	250	2	2
SI/GW/2110	500	5	5
SI/GW/2111	1000	10	10
SI/GW/2112	2000	20	20



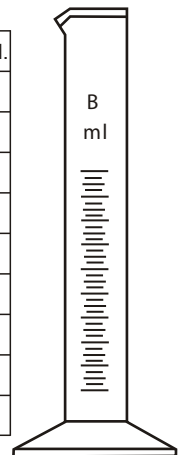
Measuring Cylinders with spout, round Base, Class 'A' DIN 12680, ISO 4788

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2113	5	0.1	0.05
SI/GW/2114	10	0.2	0.1
SI/GW/2115	25	0.5	0.25
SI/GW/2116	50	1	0.5
SI/GW/2117	100	1	0.5
SI/GW/2118	250	2	1
SI/GW/2119	500	5	2.5
SI/GW/2120	1000	10	5
SI/GW/2121	2000	20	10



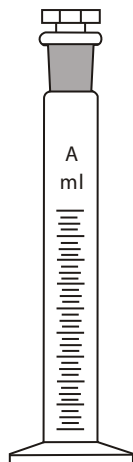
Measuring Cylinders with spout, round Base, Accuracy as per Class 'B'

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2122	5	0.1	0.1
SI/GW/2123	10	0.2	0.2
SI/GW/2124	25	0.5	0.5
SI/GW/2125	50	1	1
SI/GW/2126	100	1	1
SI/GW/2127	250	2	2
SI/GW/2128	500	5	5
SI/GW/2129	1000	10	10
SI/GW/2130	2000	20	20



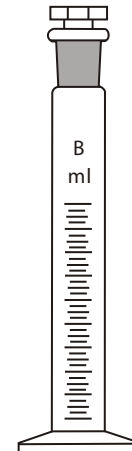
Measuring Cylinders with interchangeable Stopper, round Base, Class 'A' DIN 12680, ISO 4788

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2131	5	0.1	0.05
SI/GW/2132	10	0.2	0.1
SI/GW/2133	25	0.5	0.25
SI/GW/2134	50	1	0.5
SI/GW/2135	100	1	0.5
SI/GW/2136	250	2	1
SI/GW/2137	500	5	2.5
SI/GW/2138	1000	10	5
SI/GW/2139	2000	20	10



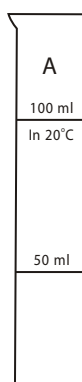
Measuring Cylinders with interchangeable Stopper, round Base, accuracy as per Class 'B'

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2140	5	0.1	0.1
SI/GW/2141	10	0.2	0.2
SI/GW/2142	25	0.5	0.5
SI/GW/2143	50	1	1
SI/GW/2144	100	1	1
SI/GW/2145	250	2	2
SI/GW/2146	500	5	5
SI/GW/2147	1000	10	10
SI/GW/2148	2000	20	20



Nessler Cylinder for color comparison Class 'A'

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2149	50	25 & 50	0.4
SI/GW/2150	100	50 & 100	0.8



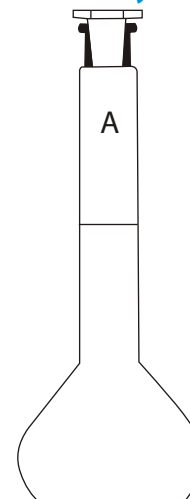
Nessler Cylinder for color comparison Class 'B'

Code no.	Cap ml.	Sub Div. ml	Tolerance + ml.
SI/GW/2151	50	25 & 50	--
SI/GW/2152	100	50 & 100	--



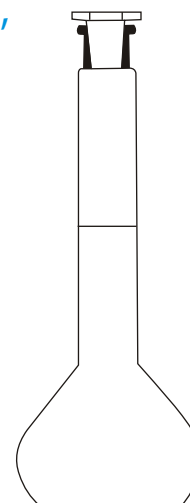
Flask Volumetric (Measuring) with PP stopper, Accuracy as per Class 'A' ISO1042, DIN12664

Code no.	Cap ml.	Tolerance + ml.	Stopper Size
SI/GW/2153	5	0.25	10/15
SI/GW/2154	10	0.25	10/15
SI/GW/2155	25	0.04	10/15
SI/GW/2156	50	0.06	10/15
SI/GW/2157	100	0.1	14/15
SI/GW/2158	200	0.15	14/15
SI/GW/2159	250	0.15	14/15
SI/GW/2160	500	0.25	19/20
SI/GW/2161	1000	0.4	19/20
SI/GW/2162	2000	0.6	24/25



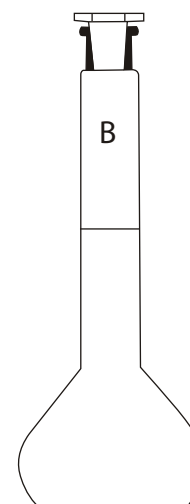
Flask Volumetric (Measuring) with inter changeable LDPE stopper, Accuracy as per USP Class 'A' (US Pharma Copeia) with Works Certificate.

Code no.	Cap ml.	Tolerance + ml.	Stopper Size
SI/GW/2163	5	0.2	10/15
SI/GW/2164	10	0.2	10/15
SI/GW/2165	25	0.3	10/15
SI/GW/2166	50	0.5	10/15
SI/GW/2167	100	0.8	14/15
SI/GW/2168	200	0.12	14/15
SI/GW/2169	250	0.12	14/15
SI/GW/2170	500	0.15	19/20
SI/GW/2171	1000	0.3	19/20



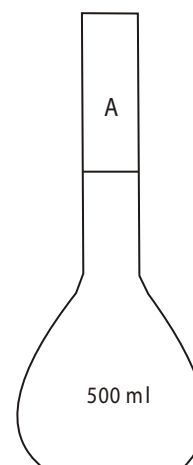
Flask Volumetric (Measuring) with PP stopper, Accuracy as per Class 'B'

Code no.	Cap ml.	Tolerance + ml.	Stopper Size
SI/GW/2172	5	0.05	10/15
SI/GW/2173	10	0.05	10/15
SI/GW/2174	25	0.08	10/15
SI/GW/2175	50	0.12	10/15
SI/GW/2176	100	0.2	14/15
SI/GW/2177	200	0.3	14/15
SI/GW/2178	250	0.3	14/15
SI/GW/2179	500	0.5	19/20
SI/GW/2180	1000	0.8	19/20
SI/GW/2181	2000	1.2	24/25



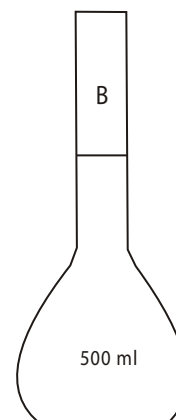
Flask Volumetric (Measuring) with Rim without Stopper, as per Class 'A' ISO1042, DIN12664

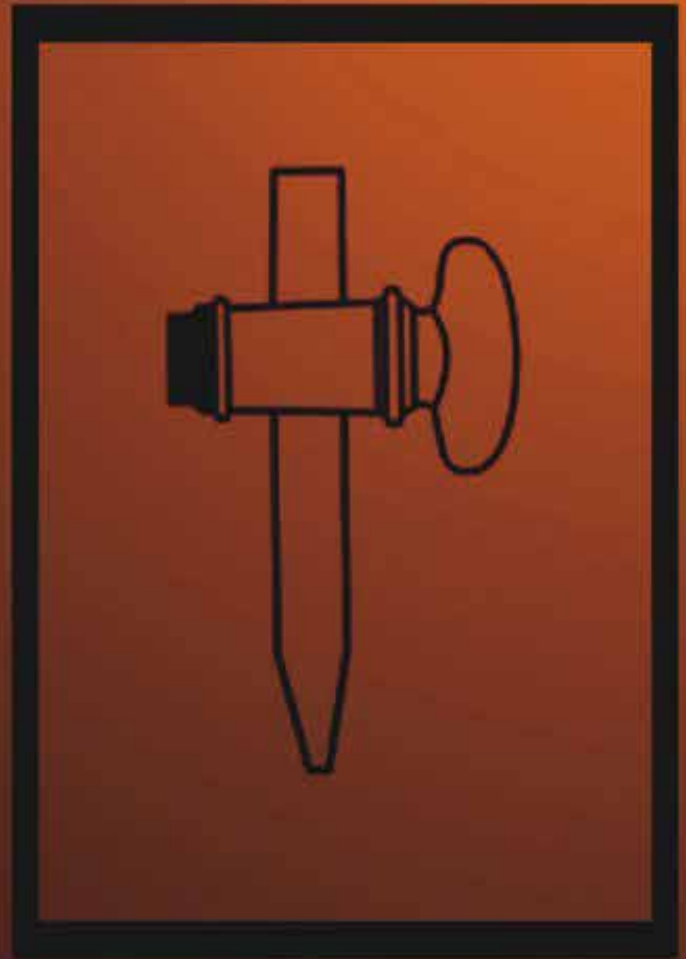
Code no.	Cap ml.	Tolerance + ml.	Stopper Size
SI/GW/2182	5	0.25	10/15
SI/GW/2183	10	0.25	10/15
SI/GW/2184	25	0.04	10/15
SI/GW/2185	50	0.06	10/15
SI/GW/2186	100	0.1	14/15
SI/GW/2187	200	0.15	14/15
SI/GW/2188	250	0.15	14/15
SI/GW/2189	500	0.25	19/20
SI/GW/2190	1000	0.4	19/20
SI/GW/2191	2000	0.6	24/25



Flask Volumetric (Measuring) with Rim without Stopper, as per Class 'B'

Code no.	Cap ml.	Tolerance + ml.	Stopper Size
SI/GW/2192	5	0.05	10/15
SI/GW/2193	10	0.05	10/15
SI/GW/2194	25	0.08	10/15
SI/GW/2195	50	0.12	10/15
SI/GW/2196	100	0.2	14/15
SI/GW/2197	200	0.3	14/15
SI/GW/2198	250	0.3	14/15
SI/GW/2199	500	0.5	19/20
SI/GW/2200	1000	0.8	19/20
SI/GW/2201	2000	1.2	24/25

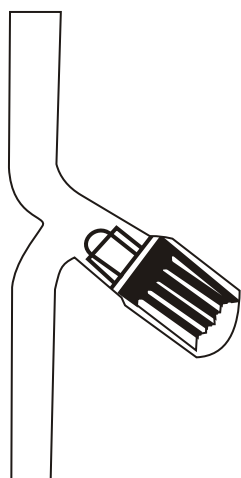




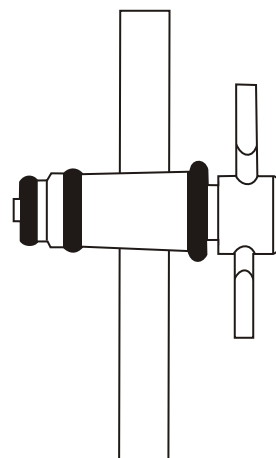
Stop Cocks

Rotaflow Stopcock

Code no.	Bore Size
SI/GW/2202	0-3
SI/GW/2203	0-6

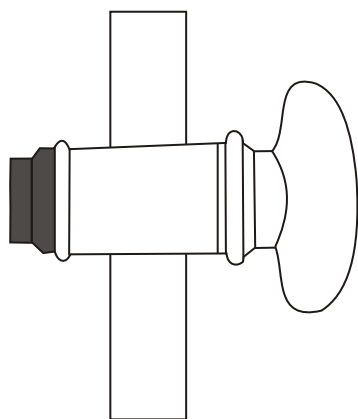


PTFE Key Stopcock, Straight



Code no.	Size	Bore Size
SI/GW/2204	12.5	2.5
SI/GW/2205	14.5	2.5
SI/GW/2206	14.5	4.0
SI/GW/2207	18.8	6.0

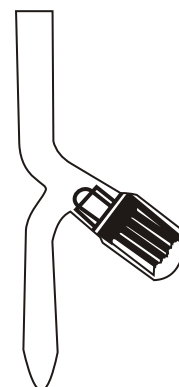
Glass Stopcock, Straight



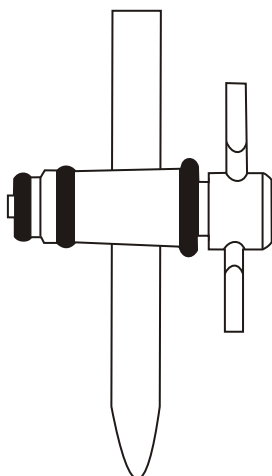
Code no.	Size	Bore Size
SI/GW/2208	12.5	2.5
SI/GW/2209	14.5	2.5
SI/GW/2210	14.5	4.0
SI/GW/2211	18.8	6.0

Rotaflow Stopcock for Burette

Code no.	Bore Size
SI/GW/2212	0-3

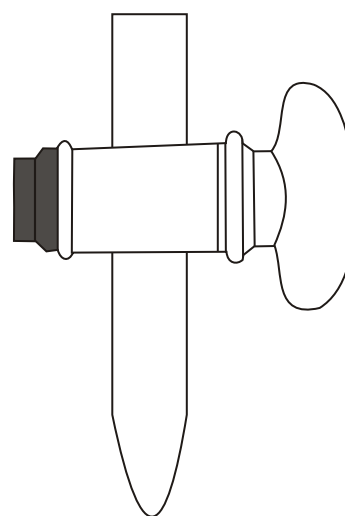


PTFE Key Stopcock for Burette



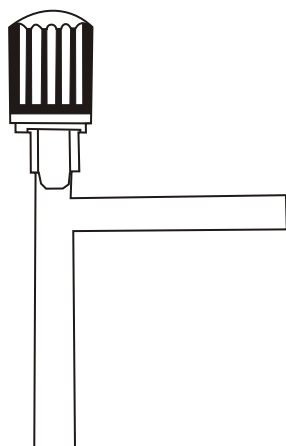
Code no.	Size	Bore Size
SI/GW/2213	12.5	2.5

Glass Key Stopcock for Burette



Code no.	Size	Bore Size
SI/GW/2214	12.5	2.5

Rotaflow Stopcock 90°



Code no.	Bore Size
SI/GW/2215	8
SI/GW/2216	10
SI/GW/2217	12
SI/GW/2218	15

Index

Item Name	Page No.	Item Name	Page No.
A		M	
Adapter	1,2,5	Mac-Cartney bottles	7
Air Leak Tube	19	Measuring Cylinder	24,44,45,46
Air Condensers	21,29	N	
Allihn Condensers	23,29	Nessler Cylinder	46
Aspirator	6	P	
B		Petri Dishes	25,28
Beaker	17	Pipettes Graduated	43
BOD bottle	6	Pipettes Volumetric Transfer	44
Burette	24,41,42,43	Pressure Equalizing	34
C		PTFE Key Stopcock for Burette	50
Calcium Chloride Tube	15	PTFE Key Stopcock, Straight	49
Centrifuge Tube	38	R	
Coil	21,29	Reagent Bottle	6,7,8,25,26
Coloumn	10,11	Recovery Bend	2
Conical Flask	24	Receiver Bend	3
Connection Tube	27	Retort with interchangeable stopper	14
Cone	36	Rotaflow Stopcock 90°	50
Crow Receiver	43	Rotaflow Stopcock for Burette	49
Crystallizing	27	Rotaflow Stopcock, Straight	49
Culture Tube	39	S	
D		Serum Bottles	7
Dessicator	27	Still Head	3
Davies, Double Surface	22	Splash Heads	3,4
Dropping Bottle	6	Stopper Solid	5
Dropping Funnel	31,32,33	Stopper, Hexagonal Hollow	5
Drying Tube	20	Specific Gravity Bottle	8
E		Stainless Steel Clip	14
Evaporating Dishes with spout	28	Spare Carbon Electrodes	16
Extractor Spare	35	Separating Funnel	26,30,31,33
F		Soxhlet Extraction Apparatus	35
Filtering Funnel	17	Socket	36,37
Flask	12,13,14,18,24	T	
Flask Volumetric	26,47,48	Test Tube	20,39,40
G		W	
Gas Jar	16	Woulff Bottles	7
Gas washing Bottles	16	Wide mouth bottle	8
Glass Key Stopcock for Burette	50	Weighing Bottles	9
Glass Stopcock, Straight	49	H	
H		Hoffman's Voltameter	16
J		J	
Joint Clips	4	L	
L		Liebig	23,29

▶▶▶ Regulatory compliances



▶▶▶ Corporate Social Responsibility

Analytical Foundation is a nonprofit organization (NGO) founded for the purpose of:

1. Research & Innovation Scientist's awards / QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personalities for their contributions across various fields of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org

2. Improving quality of life by offering YOGA Training courses, Workshops / Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXYFIFY human minds, souls and bodies by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Comps etc.



Analytical
Foundation

▶▶▶ Reach us @



HPLC Solutions MultipleLabs Analytical Bio-Med Analytical Distributors Analytical Foundation (Trust)

Corporate & Regd. Office:
Analytical House, # E67 & E68,
Ravi Park, Vasna Road, Baroda,
Gujarat 390 015. INDIA

T: +91 265 2253620
+91 265 2252839
+91 265 2252370
F: +91 265 2254395

E: info@hplctechnologies.com
info@multiplelabs.com
info@analyticalgroup.net
info@analyticalbiomed.com

W. www.ais-india.com
www.analyticalgroup.net
www.hplctechnologies.com
www.multiplelabs.com

Sales & Support Offices:
across the country :
Distributors & Channel
partners World Wide

Note : Company reserves rights to add/delete/modify the contents / technical specifications of the catalogue without prior notice.