



GE-432 / GE-432 A / GE-441

ERLENMEYER FLASK

Glass made, provided with scale

Type	Parts Name	Specification
GE-430	Erlenmeyer Flask	125 ml capacity
GE-431	Erlenmeyer Flask	250 ml capacity
GE-432	Erlenmeyer Flask	500 ml capacity
GE-433	Erlenmeyer Flask	1000 ml capacity
GE-434	Erlenmeyer Flask	2000 ml capacity

VACUUM FLASK

Thick glass with side tabulation for vacuum hose, provided with scale

GE-430 A	Erlenmeyer Flask	125 ml capacity
GE-431 A	Erlenmeyer Flask	250 ml capacity
GE-432 A	Erlenmeyer Flask	500 ml capacity
GE-433 A	Erlenmeyer Flask	1000 ml capacity
GE-434 A	Erlenmeyer Flask	2000 ml capacity

DENSITY BOTTLE

GE-440	Density Bottle	50 ml capacity
GE-441	Density Bottle	100 ml capacity

SEPARATORY FUNNEL

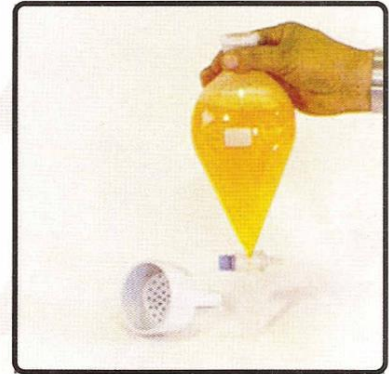
Glass with stopper and cap.

GE-445	Separatory Funnel	Glass, 250 ml capacity
GE-446	Separatory Funnel	Glass, 500 ml capacity

FILTER FUNNEL

Porcelain with perforated base for filtering purpose

GE-448	Filter Funnel	125 ml capacity
GE-449	Filter Funnel	500 ml capacity



GE-445 / GE-448



GE-452 / GE-452 A / GE-455

DESSICATOR

Non vacuum type, supplied without silica gel

Type	Parts Name	Specification
GE-450	Dessicator	21 cm diameter
GE-451	Dessicator	24 cm diameter
GE-452	Dessicator	30 cm diameter

DESSICATOR

Vacuum type, supplied without silica gel

GE-450 A	Dessicator	21 cm diameter
GE-451 A	Dessicator	24 cm diameter
GE-452 A	Dessicator	30 cm diameter

GE-455 SILICA GEL

Water vapour absorbent

FUNNEL

Type	Parts Name	Specification
GE-470	Funnel	Plastic, narrow mouth
GE-471	Funnel	Plastic, wide mouth
GE-472	Funnel	Glass, narrow mouth
GE-473	Funnel	Glass, wide mouth

BURRETE

Graduated glass, with stopper

GE-480	Burrete	10 ml capacity
GE-481	Burrete	25 ml capacity
GE-482	Burrete	50 ml capacity
GE-483	Burrete	100 ml capacity

EVAPORATING DISH

Heat resistance porcelain

GE-500	Evaporating Dish	9 cm dia. 100 ml cap.
GE-501	Evaporating Dish	12 cm dia. 250 ml cap.
GE-502	Evaporating Dish	15 cm dia. 350 ml cap.
GE-503	Evaporating Dish	17 cm dia. 500 ml cap.

MORTAR ANO PESTLE

Thick porcelain dish grinding materials

GE-510	Mortar and Pestle	12 cm diameter approx
GE-511	Mortar and Pestle	15 cm diameter approx
GE-512	Mortar and Pestle	18 cm diameter approx

WASH BOTTLE

Plastic bottle, with tubing

GE-521	Bottle	250 ml capacity
GE-522	Wash Bottle	500 ml capacity
GE-523	Wash Bottle	1000 ml capacity

PIPETTE

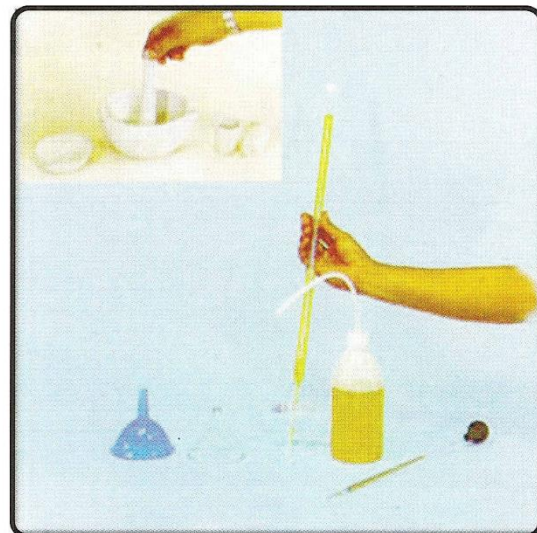
Graduated glass for accurate water leveling in flask

GE-530	Pipette	5 ml capacity
GE-531	Pipette	10 ml capacity
GE-532	Pipette	15 ml capacity

CRUCIBLES

Porcelain with perforated bottom without cover

GE-540	Crucible	13 ml capacity approx
GE-541	Crucible	18 ml capacity approx
GE-542	Crucible	25 ml capacity approx
GE-543	Crucible	40 ml capacity approx



GE-470 / GE-472 / GE-482
GE-521 / Ge531

THERMOMETER

Glass, alcohol indicator, 30 cm length

Type	Parts Name	Specification
GE-600	Thermometer	Range 0 -50° C
GE-601	Thermometer	Range 0 -100° C
GE-602	Thermometer	Range 0 -150° C
GE-603	Thermometer	Range 0 -200° C
GE-604	Thermometer	Range 0 -250° C
GE-605	Thermometer	Range 0 -300° C

POCKET DIAL THERMOMETER

GE-610	Pocket Dial Thermometer	Range 0-100° C
GE-611	Pocket Dial Thermometer	Range 0 -200° C
GE-612	Pocket Dial Thermometer	Range 0 -250° C

DIAL THERMOMETER

Stainless steel stem and housing

GE-620	Dial Thermometer	Range 0 -100° C
GE-621	Dial Thermometer	Range 0 -200° C
GE-62-2	Dial Thermometer	Range 0 -250° C

GE-641 ASTM THERMOMETER (SPECIFIC GRAVITY)

GE-641	Thermometer	12 C, 20 to 102° C
--------	-------------	--------------------

GE-642 ASTM THERMOMETER

GE-642	Thermometer	63 C. 8 to 32° C
--------	-------------	------------------

GE-643 ASTM THERMOMETER (LOSS ON HEATING)

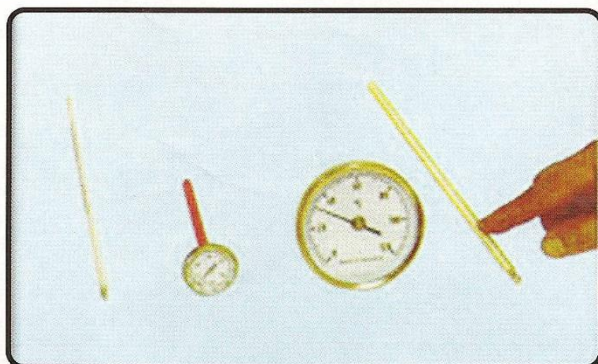
GE-643	Thermometer	13 C. 155 to 170° C
--------	-------------	---------------------

GE-644 ASTM THERMOMETER (SAYBOLT VISCOSIMETER)

GE-644.1	Thermometer	17 C, 19 to 27° C
GE-644.2	Thermometer	18 C, 34 to 42° C
GE-644.3	Thermometer	19 C, 49 to 57° C
GE-644.4	Thermometer	20 C, 57 to 65° C
GE-644.5	Thermometer	21 C, 79 to 87° C
GE-644.6	Thermometer	22 C, 95 to 103° C

GE-646 ASTM THERMOMETER (SOFTENING POINT)

GE-646.1	Thermometer	15 C. 2 to 80° C
GE-646.2	Thermometer	16 C. 30 to 200° C



GE-601 / GE-612 / GE-620
ASTM Thermometer