

GE-101.6 / GE-137 / GE-140

PROVING RING

Precision measuring device, high grade steel with plated finishing 3/4" tapped hole at both end. Supplied complete with dial and calibration chart

Type	Parts Name	Specification
GE-101.1	Proving Ring	100 kg capacity
GE-101.2	Proving Ring	250 lbs capacity
GE-101.3	Proving Ring	500 lbs capacity
GE-101.4	Proving Ring	1.000 lbs capacity
GE-101.5	Proving Ring	2.000 lbs capacity
GE-101.6	Proving Ring	6.000 lbs capacity
GE-101.7	Proving Ring	10.000 lbs capacity

DIAL INDICATOR

GE-130	Dial Indicator	0.2 in. x 0.0001 in.
GE-131	Dial Indicator	1.0 in. x 0.001 in.
GE-135	Dial Indicator	10 mm x 0.01 mm
GE-136	Dial Indicator	20 mm x 0.01 mm
GE-137	Dial Indicator	30 mm x 0.01 mm
GE-138	Dial Indicator	50 mm x 0.01 mm

GE-140 DIAL HOLDER

Chrome plated shaft with simple clamping device.
Powerful magnet with on off switch. Precision ground surface

CENT O-GRAM BALANCE

Type	Parts Name	Specification
GE-150	Cent O-Gram Balance	311 gr capacity 0.01 sensitivity
GE-151	Cent O-Gram Balance	311 gr capacity 0.01 sensitivity with dial type adjustment

TRIPLE BEAM BALANCE

GE-152	Triple Beam Balance	2.610 gr capacity 0.1 sensitivity. Supplied complete with weights
GE-153	Dial O-Gram Balance	2.610 gr capacity 0.1 sensitivity with dial type adjustment. Supplied complete with weights

GE-157 HEAVY DUTY SOLUTION BALANCE

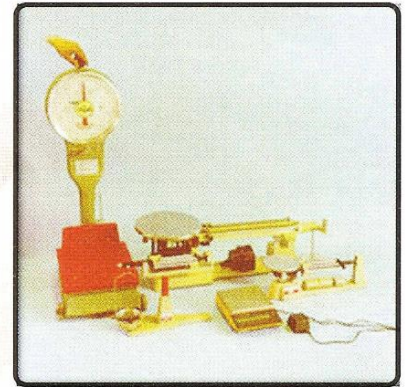
20 kg capacity, 1 gr sensitivity. Supplied complete with weights

GE-159 PLATFORM SCALE

50 kg capacity, 10 gr sensitivity, dial type

DIGITAL BALANCE

GE-160	Digital Balance	Capacity 310 x 0.001 gr
GE-161	Digital Balance	Capacity 6100 x 0.1gr



GE-150 / GE-152 / GE-157
GE-159 / GE-161



GE-174/ GE-191 / GE-200

OVEN (MEMMERT)

Universal oven, double walled metal shield.
Temperature range from room temperature to 200° C

Type	Parts Name	Specification
GE-171	Drying Oven	14 ltr capacity, internal dimension (l x w x h) 320 x 240 x 175 mm
GE-172	Drying Oven	32 ltr capacity, internal dimension (l x w x h) 400 x 320 x 250 mm
GE-173	Drying Oven	39 ltr capacity, internal dimension (l x w x h) 480 x 320 x 250 mm
GE-174	Drying Oven	ltr capacity, internal dimension (l x w x h) 400 x 400 x 330 mm
GE-175	Drying Oven	108 ltr capacity, internal dimension (l x w x h) 560 x 480 x 400 mm
GE-176	Drying Oven	256 ltr capacity, internal dimension (l x w x h) 800 x 640 x 500 mm
GE-177	Drying Oven	416 ltr capacity, internal dimension (l x w x h) 1040 x 800 x 500 mm
GE-178	Drying Oven	749 ltr capacity, internal dimension (l x w x h) 1040 x 1200 x 600 mm

GE-191 HOT PLATE

GE-191	Hot Plate	Electric. 1000 W. 220 V Single burner plate
GE-192	Hot Plate	Electric. 1500 W 220 V Double burner plate

GE-200 WATER BATH

12 liter capacity, internal bath dimension 35 x 27 x 12 cm (l x w x h)
Temperature range from room temperature to 70 C (working temperature)

GE-203 COOLING SYSTEM

Electric. 220 V-AC, Supplied complete with water tank

GE-222 BUTANE FIELD HEATER

Ideal for field or laboratory use. LPG consumption. single burner, Supplied complete with LPG tank

GE-230 BUNSEN BURNER

LPG consumption. complete with fitting base and air consumption control

GE-233 STATIF

Painted rectangular iron base, vertical round rod.

GE-235 TRIPOD STAND

Painted iron, circular top. 15 cm dia. approx

GE-237 ASBESTOS WIRE GAUZE

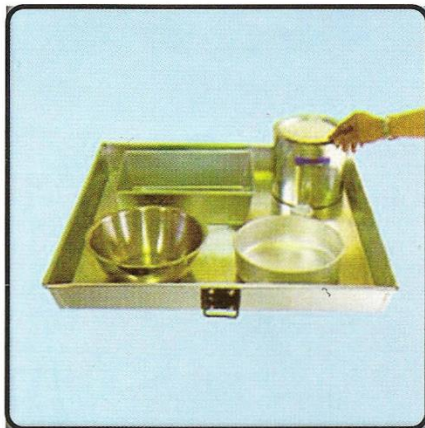
Asbestos center 15 x 15 cm

GE-239 GLASS CLAMP

Cast aluminium with adjustable opening



GE-203/GE-222/GE-230/GE-233/GE-235
GE-237/GE-239



GE-303/GE-320/GE-352/GE-363
GE-380/GE-390

SQUARE PAN

Galvanized steel provided with handles on both sides

Type	Parts Name	Specification
GE-300	Square Pan	25 x 25 x 5 cm
GE-301	Square Pan	40 x 40 x 5 cm
GE-302	Square Pan	50 x 50 x 7.5 cm
GE-303	Square Pan	65 x 65 x 7.5 cm

RECTANGULAR PAN

Galvanized steel provided with handles on both sides

GE-320	Rectangular Pan	30 x 20 x 10 cm
GE-321	Rectangular Pan	45 x 30 x 15 cm
GE-322	Rectangular Pan	60 x 40 x 25 cm
GE-323	Rectangular Pan	90 x 60 x 40 cm

GE-352 ROUND PAN

Aluminium sheet, without handle, 25 cm dia., approx

MIXING BOWL

Stainless steel, round type

GE-360	Mixing Bowl	10 cm diameter approx
GE-361	Mixing Bowl	14 cm diameter approx
GE-362	Mixing Bowl	20 cm diameter approx
GE-363	Mixing Bowl	24 cm diameter approx

GE-380 SAMPLE CAN

Tinned metal, provided with cap, 3 ltr capacity, 20 cm dia approx

THIN BOX

Aluminium sheet, provided with cap.

GE-390	Thin Box	60 gram capacity
GE-391	Thin Box	120 gram capacity

GRADUATED CYLINDER

Glass made, single numbering

Type	Parts Name	Specification
GE-400	Graduated Cylinder	25 ml capacity
GE-401	Graduated Cylinder	50 ml capacity
GE-402	Graduated Cylinder	100 ml capacity
GE-403	Graduated Cylinder	250 ml capacity
GE-404	Graduated Cylinder	500 ml capacity
GE-405	Graduated Cylinder	1000 ml capacity

GRADUATED CYLINDER

Plastic made, single numbering

GE-400 A	Graduated Cylinder	25 ml capacity
GE-401 A	Graduated Cylinder	50 ml capacity
GE-402 A	Graduated Cylinder	100 ml capacity
GE-403 A	Graduated Cylinder	250 ml capacity
GE-404 A	Graduated Cylinder	500 ml capacity
GE-405 A	Graduated Cylinder	1000 ml capacity

VOLUMETRIC FLASK

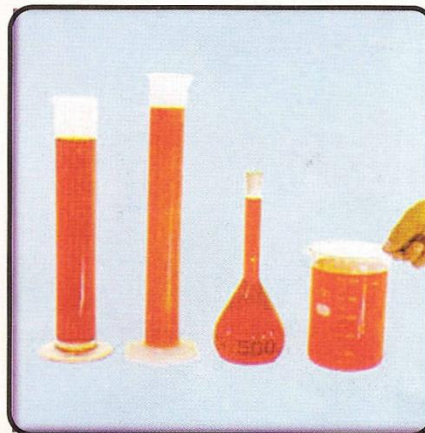
Heat resistance glass

GE-410	Volumetric Flask	100 ml capacity
GE-411	Volumetric Flask	250 ml capacity
GE-412	Volumetric Flask	500 ml capacity
GE-413	Volumetric Flask	1000 ml capacity

BEAKER GLASS

Glass made, with spout

GE-420	Beaker Glass	100 ml capacity
GE-421	Beaker Glass	250 ml capacity
GE-422	Beaker Glass	600 ml capacity
GE-423	Beaker Glass	800 ml capacity
GE-424	Beaker Glass	1000 ml capacity



GE-404/ GE-404 A / GE-412
GE-424