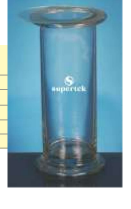


GAS JAR

Glass, with foot and ground flange.

	Diam., mm	Height, mm	
CH11136/1	50	150	
CH11136/2	50	200	
CH11136/3	50	250	
CH11136/5	75	200	
CH11136/7	75	250	
CH11136/9	75	300	



GAS WASHING BOTTLE, DRESCHEL'S

Borosilicate glass, inlet and outlet tubes in a stopper which fits the bottle having interchangeable 19/26 ground glass joint.

	Capacity, ml
CH11155/1	125
CH11155/2	250



GAS JAR COVER

Ground glass, circular, diam. 75 mm. CH11140

GAS JAR

These transparent polystyrene gas (specimen) jar are used to preserve different specimens in the lab are provided with a cap that fits in tight. These Jars provided excellent protection to the species preserved in it.

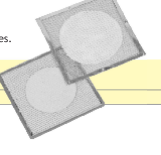
	Size, mm
CH11143	Ø50 mm X h 200 mm



GAUZE, IRON

Ceramic Center, with folded edges.

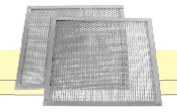
	Size, mm
CH11157/2	125 x 125
CH11157/5	150 x 150



GAUZE, IRON

Plain.

	Size, mm
CH11157P/2	125 x 125
CH11157P/5	150 x 150





BUNSEN EUDIOMETERS

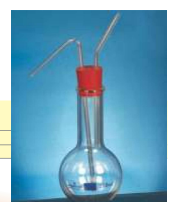
For demonstrating combining volume ratios of gases. Long, sturdy tubes have platinum electrodes sealed at the closed end, Amber graduation capacity 50 ml. CH11145



GAS WASHING BOTTLE

Flat bottom flask with stopper and two glass tubes.

	Capacity, ml
CH11150/2	250
CH11150/3	500
CH11150/5	1000



HEATING MANTLE

Glass yarn heating net in one piece aluminium body, with mineral wool lagging, for 220-240 V AC, to work upto $350\,^{\circ}$ C. With Energy regulator for temperature control.

With Energy Regulator	Capacity, ml	Rating (W)	
CH11161/1	50	60	
CH11161/2	100	60	
CH11161/3	250	150	
CH11161/4	500	200	
CH11161/5	1000	300	