

CHEMISTRY SET

- Chemistry kit contains 16 pieces of various glassware all with common 14/23 NS sizes.
- Allows many micro experiments to be performed under vacuum or atmospheric pressure.
- Designed for the usage with relatively low quantities of 10 - 25 ml.
- Supplied in a sturdy hard plastic box with foam inserts to protect the parts. Product descriptions of the set are shown as the below list.



catalogue number	pack quantity
067.30.001	1 piece

item photo code	product description	pack quantity
1	filter funnel	1 piece
2	receiver adapter - short stem	1 piece
3	stillhead with screwcap adapter	1 piece
4	receiver adapter - with vent	1 piece
5	pear shape flask with three necks - 25 ml	1 piece
6	erlenmeyer flask - 25 ml	1 piece
7	separating funnel - with PTFE key - 30 ml	1 piece
8	vigreux fractionating column	1 piece

item photo code	product description	pack quantity
9	measuring cylinder - 10 ml	1 piece
10	beaker - low form - 25 ml	1 piece
11	liebigh condenser	1 piece
12	flat bottom flask - 10 ml	1 piece
13	keck clip	1 piece
14	pressure equalising funnel - 10 ml	1 piece
15	hexagonal stoppers	2 pieces
16	microscale chemistry case	1 piece

ARSENIC ESTIMATOR

- Made from borosilicate glass 3.3. Designed for the estimation of arsenic and antimony.
- System completed with 100 ml (NS 29/32) erlenmeyer flask + absorption tube with (NS 29/32) cone.

catalogue number	pack quantity
065.71.001	1 piece



WATER ESTIMATOR

- Made from borosilicate glass 3.3 according to DIN 12420.
- Suitable for xylol method.
- System completed with 500 ml (NS 29/32) flask + Liebig condenser with jacket length 400 mm + measuring tube (10:0.1 ml) with PTFE stopcock.

catalogue number	pack quantity
065.70.001	1 piece

