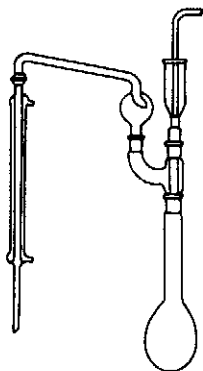


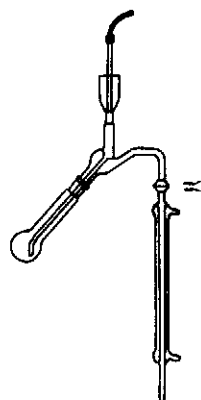


NITROGEN DETERMINATION



Nitrogen Determination, Kjeldahl Assembly, Macro.

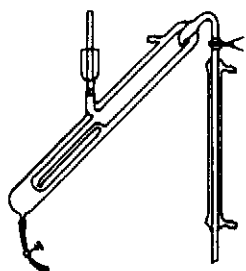
Code No.		Std. pack qty.
1 ND	Complete assembly comprising condenser, 100 cm ² surface area; 50 ml dropping funnel with plug; 500 ml Kjeldahl flask; multiple adapter; 2 double spring clips; delivery adapter; splash head.	1
2 ND	Complete assembly comprising condenser, 100 cm ² surface area; 50 ml dropping funnel with plug; 500 ml Kjeldahl flask; multiple adapter; 2 double spring clips; spherical joint clip; splash head.	1



Nitrogen Determination, Kjeldahl Assembly, semi-micro.

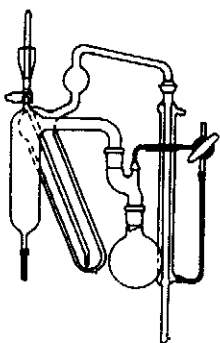
Code No.		Std. pack qty.
3 ND	50 ml capacity	1
4 ND	100 ml capacity	1

Each assembly consists condenser, 100 cm² surface area; distillation head, Kjeldahl flask; 10/19 size cone; stainless steel spring; spherical joint clip.



Nitrogen Determination, Markham semi-micro distillation unit.

Code No.		Std. pack qty.
ZKD 1	Complete assembly comprising still body 25 ml; condenser 100 cm ² ; Joint clip and funnel plug.	1



Nitrogen Determination, Parnas & Wagner apparatus.

Code No.		Std. pack qty.
ZKD 2	Complete assembly comprising 250 ml steam generator flask; condenser; 100 cm ² surface area; 100 ml; vacuum jacketed distillation vessel; steam trap; swan neck adapter; funnel plug; 2 spherical joint clips.	1