Distillation



Distilling Apparatus, Ammonia, with Graham condenser

- Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass
- · Interchangeable Joints
- With Splash Head 24/29, 19/26
- With Kjeldahl flask 500ml 24/29
- With Coil condenser 200mm 19/26



Item Code	Capacity (ml)	Pack of
340.202.03	500	1





- Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass
- Interchangeable Joints & Stopper
- Flat bottom distillation flask 500 ml 24/29, 19/26
- With Coil condenser 200mm 19/26



Item Code	Capacity (ml)	Condenser Jacket (mm)	Interchangeable Joint	Pack of
341.202.03	500	200	19/26	1



Distilling Apparatus, with Friedrichs Condenser

- Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass
- Interchangeable Joint and Stopper

Item Code	Capacity (ml)	Interchangeable Joint	Pack of
342.202.03	2000	24/29	1





Distilling Apparatus, Compact with Friedrichs Condenser • Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass

- Interchangeable Joint

Item Code	Capacity (ml)	Interchangeable Joint	Pack of
343.202.04	1000	34/35	1





Distillation



Essential Oil Determination Apparatus (Clevenger Apparatus)

- Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass
- For Oil Heavier Than Water
- Round bottom Flask 1000ml-24/29
- Liebig condenser 300mm-24/29



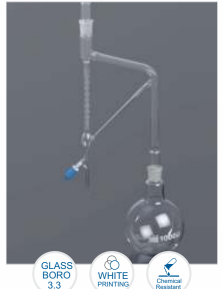
Item Code	Capacity (ml)	Pack of
226.202.01	1000	1

Essential Oil Determination Apparatus (Clevenger Apparatus)

- Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass
- For Oil Lighter Than Water
- Round bottom flask 1000ml-24/29
- Liebig condenser 300mm-24/29



Item Code	Capacity (ml)	Pack of
227.202.01	1000	1



Distilling Apparatus, Dean and Stark • Moisture Test

- Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass
- Round bottom Flask 1000ml-24/29
- Liebig condenser 300mm-19/26

Item Code	Capacity (ml)	Pack of
227.202.01A	10	2 Set





Info@glasscolabs.com