



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Kjeldahl Distillation Unit

Product Image



Description

Electrically operated on 220 volts AC/DC. Consisting of the following parts. Distillation stand made of tubular mild steel, painted with stove enamel and 3 or 6 Kjeldahl test heaters and a condenser manifold fitted on stand. Metal condenser manifold with water supply arrangement for three or six condensers with clamps. Kjeldahl heater provided with asbestos top to receive the Kjeldahl flasks, heating elements connected through individual ON/OFF switches and controlled by a energy regulator. Individual energy regulators with all heaters can also be provided. Digestion stand is made of steel, painted in attractive grey

hammer tone. The receiver flask can be kept on the stand. Complete assembly as described above but without glass parts.

Particulars	Catalog No
Kjeldahl Distillation Unit of 3 Test with 1 Regulator (without Glass Part)	JA22540
Kjeldahl Distillation Unit of 3 test, 1 Regulator & 3 Glass Assemblies	JA22541
Kjeldahl Distillation Unit of 3 Test with 3 Regulator (without Glass Part)	JA22542
Kjeldahl Distillation Unit of 3 test, 3 Regulator & 3 Glass Assemblies	JA22543
Kjeldahl Distillation Unit of 6 Test with 1 Regulator (without Glass Part)	JA22544
Kjeldahl Distillation Unit of 6 test, 1 Regulator & 6 Glass Assemblies	JA22545
Kjeldahl Distillation Unit of 6 Test with 6 Regulator (without Glass Part)	JA22546
Kjeldahl Distillation Unit of 6 test, 6 Regulator & 6 Glass Assemblies	JA22547

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.