

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 Dry Block Digestion Unit

Product Image



Description

The dry block Kjeldahl is an economical, compact, constant temperature heating system suitable for 40 test tubes of 75ml. Dry blocks are particularly suitable in the laboratory for digestion, incubation, boiling & variety of industrial applications. The system comprises of a base heated dry block of metal alloy to accommodate 40 test tubes of 75ml. Heaters have been fixed at the bottom of the dry block duly embossed. A aluminum rack is provided to

protect the test tubes. (without glass digestion tubes and Fume Duct unless specified). Power 2 K.W., Single Phase, 230 Volts 50 Hz. With energy regulator to control the temperature up to 400°C With pyrometer for viewing the temperature or solid state digital temperature controller cum indicator.

Particulars	Catalog No.
Kjeldahl Dry Block Digestion Unit, Pyrometer	JA22580
Kjeldahl Dry Block Digestion Unit, Stainless Steel, Pyrometer	JA22581
Kjeldahl Dry Block Digestion Unit, Stainless Steel, Digital Temperature Controller and Fume Duct	JA22582
Glass Digestion Tubes, 75 ml, Borosilicate Glass	JA22583

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.