See Glacier INDIA

GLACIER INDIA (ISO,CE,WHO,GMP,FDA 17025:2017 Certified)



Item Name : Flasks Kjeldahl Jointed

Item 070.2008.01 Code :

Item Description

Flasks Kjeldahl Jointed – Borosilicate Laboratory Glassware for Nitrogen Determination

Flasks Kjeldahl Jointed are precision-engineered laboratory glassware designed for efficient nitrogen determination in chemical and biological samples. Manufactured from high-guality borosilicate glass, these flasks ensure durability, thermal stability, and chemical resistance for laboratory applications.

Optimized Nitrogen Analysis with Kjeldahl Laboratory Flasks

- Borosilicate glass construction provides superior thermal resistance and chemical durability.
- Jointed design ensures secure attachment to distillation and digestion apparatus.
- Standard ground joint enhances compatibility with laboratory setups.
- DIN 12360 compliance guarantees precision for nitrogen determination processes.

Benefits of Using Kjeldahl Jointed Flasks in Laboratories

These flasks enhance laboratory efficiency by providing a stable environment for nitrogen analysis and digestion. Their specialized design promotes uniform heating, reducing processing time and improving accuracy.

Scientific & Industrial Applications of Kjeldahl Laboratory Flasks

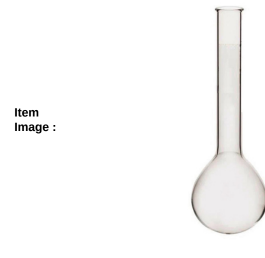
- Used in chemical and pharmaceutical research for nitrogen determination and digestion.
- Applied in food and agricultural laboratories for protein content analysis.
- Integrated into industrial and scientific glassware for efficient sample processing.

Available Sizes for Kjeldahl Jointed Flasks

These flasks are available in multiple capacities, including 50ml, 100ml, 300ml, 500ml, and 800ml, with various socket sizes for laboratory compatibility.

Order Your Kjeldahl Jointed Laboratory Flask Today!

Enhance your laboratory workflow with Flasks Kjeldahl Jointed, designed for controlled nitrogen determination and secure chemical processing. Contact us now to request a quote or place an order for your required sizes.



Cat. No.	Nominal capacity ml	Socket	Approx. overall height mm.
070.2008.01	50	19/26	162
070.2008.02	100	19/26	165
070.2008.03	100	24/29	265
070.2008.04	300	24/29	295
070.2008.05	500	24/29	305
070.2008.06	800	24/29	325

44, Vikas puri, P.O.Ind.Estate, Jagadhri Road, A/Cantt-133 006. Haryana, India. +0171 - 2698107

info@glacierindia.com https://www.glacierindia.com