

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



Item
Name: Flasks Evaporating

Item 069.2008.01

Item Description

Flasks Evaporating – Borosilicate Laboratory Glassware for Solvent Removal

Flasks Evaporating are precision-engineered laboratory glassware designed for efficient solvent evaporation, concentration, and distillation processes. Manufactured from high-quality borosilicate glass, these flasks ensure durability, thermal stability, and chemical resistance for laboratory applications.

Optimized Evaporation Efficiency with Laboratory Evaporating Flasks

- Borosilicate glass construction provides superior thermal resistance and chemical durability.
- Florentine pear-shaped design enhances uniform liquid surface area for rapid evaporation.
- Standard ground joint ensures secure attachment to rotary evaporators and condensers.
- DIN 12383 compliance guarantees precision and compatibility with laboratory setups.

Benefits of Using Evaporating Flasks in Laboratories

These flasks enhance laboratory efficiency by providing a stable environment for solvent removal and sample concentration. Their specialized shape promotes uniform evaporation, reducing processing time and improving yield.

Scientific & Industrial Applications of Evaporating Laboratory Flasks

- Used in chemical and pharmaceutical research for solvent evaporation and sample purification.
- Applied in biotech and medical laboratories for controlled distillation and concentration processes.
- Integrated into industrial and scientific glassware for efficient solvent recovery in various production environments.

Available Sizes for Evaporating Flasks

These flasks are available in multiple capacities, including 50ml, 100ml, 250ml, 500ml, 1000ml, and 2000ml, with various socket sizes for laboratory compatibility.

Order Your Laboratory Evaporating Flask Today!

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



Item Image :

Cat. No.	Nominal capacity ml	Socket	Approx. overall height mm.
069.2008.01	50	29/32	94
069.2008.02	100	24/29	110
110	100	29/32	110
069.2008.04	250	24/29	140
069.2008.05	250	29/32	140
069.2008.06	500	24/29	170
069.2008.07	500	29/32	170
069.2008.08	1000	24/29	210
069.2008.09	1000	29/32	210
069.2008.10	2000	29/32	250