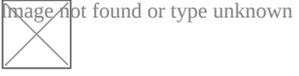


**GLACIER INDIA**

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



**Item Name :** Flasks Evaporating

**Item Code :** 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.

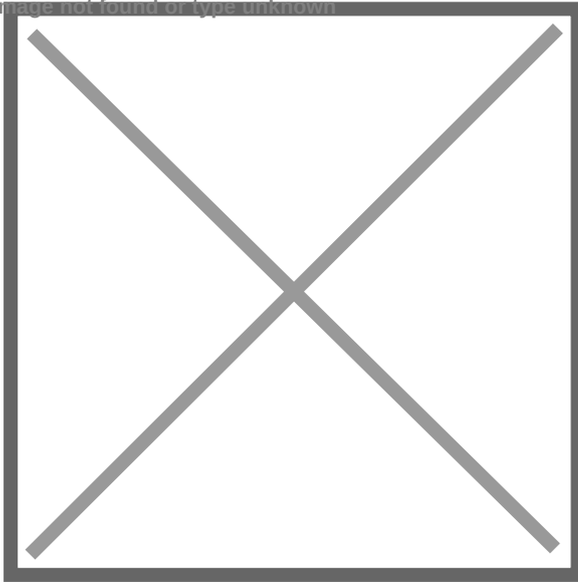
### Available Sizes for Evaporating Flasks

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.

Image not found or type unknown



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