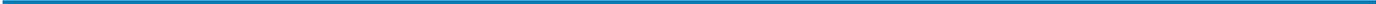




**GLACIER INDIA**  
**(ISO,CE,WHO,GMP,FDA 17025:2017 Certified)**



**Item Name :** Flasks Flat Bottom

**Item Code :** 059.2008.01

**Item Description :**

## Flasks Flat Bottom Single Neck – Laboratory Glassware for Stable Heating

Flasks Flat Bottom Single Neck are precision-engineered laboratory glassware designed for stable heating and chemical processing. Manufactured from high-quality borosilicate glass, these flasks ensure durability, thermal stability, and chemical resistance for laboratory applications.

### Key Features of Flasks Flat Bottom Single Neck

- **Premium Borosilicate Glass** – Provides superior thermal resistance and chemical durability.
- **Flat Bottom Design for Stability** – Optimized for uniform heating and secure placement on laboratory surfaces.
- **Single Neck Configuration for Secure Attachments** – Allows easy connection of laboratory adapters and stoppers.
- **DIN 12348 Standard Compliance** – Ensures precision and compatibility with laboratory setups.

### Why Choose Flasks Flat Bottom Single Neck for Chemical Applications?

Designed for laboratory precision, these flasks enhance heating efficiency while maintaining sample integrity. Their flat-bottom configuration optimizes fluid movement for streamlined chemical, pharmaceutical, and industrial applications.

### Scientific & Industrial Uses of Flasks Flat Bottom Single Neck

- **Chemical & Pharmaceutical Research** – Supports controlled heating and reaction processes.
- **Biotech & Medical Laboratories** – Ensures efficient sample containment for analytical procedures.
- **Industrial & Scientific Glassware Integration** – Facilitates uniform heating in manufacturing and testing environments.

### Available Sizes for Flasks Flat Bottom Single Neck

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

### Optimize Your Laboratory Workflow with Flasks Flat Bottom Single Neck

Improve heating accuracy with Flasks Flat Bottom Single Neck, designed for controlled thermal applications and secure laboratory operations.

**Item  
Image :**



Cat. No.	Nominal capacity ml	Socket size	Approx. overall height mm.	Dia mm
059.2008.01	50	19/26	90	51
059.2008.02	50	24/29	90	51
059.2008.02A	50	29/3	90	51
059.2008.03	100	19/26	110	64
059.2008.04	100	24/29	110	50
059.2008.05	100	29/32	110	64
059.2008.07	150	19/26	115	74
059.2008.08	150	24/29	115	74
059.2008.09	150	29/32	115	74
059.2008.11	250	19/26	140	85
059.2008.12	250	24/29	140	85
059.2008.13	250	29/32	140	85
059.2008.14	250	34/35	140	85
059.2008.15	500	19/26	170	105
059.2008.16	500	24/29	170	105
059.2008.17	500	29/32	170	105

059.2008.18	500	34/35	170	105
059.2008.19	1000	24/29	200	131
059.2008.20	1000	29/32	200	131
059.2008.21	1000	34/35	200	131
059.2008.22	2000	24/29	250	166
059.2008.23	2000	29/32	250	166
059.2008.24	2000	34/35	250	166

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

+0171 – 2698107

[info@glacierindia.com](mailto:info@glacierindia.com)

<https://www.glacierindia.com>