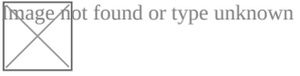


GLACIER INDIA

(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

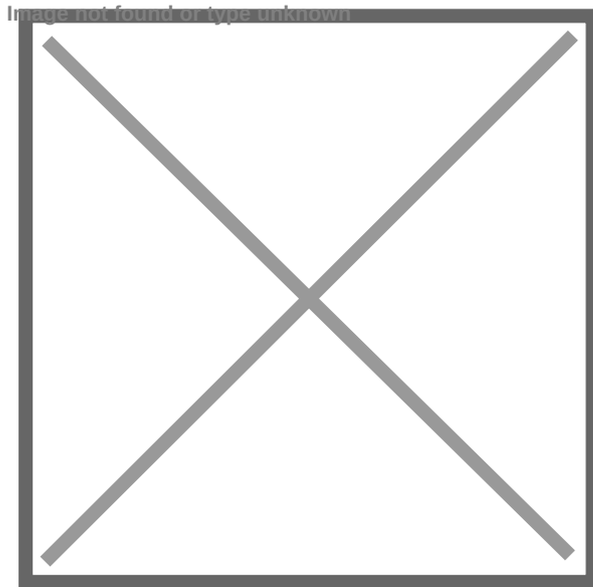
- **Chemical & Pharmaceutical Research** – Supports controlled heating and reaction processes.
- **Biotech & Medical Laboratories** – Ensures efficient sample containment for analytical procedures.
- **Industrial & Scientific Glassware Integration** – Facilitates uniform heating in manufacturing and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

<https://www.glacierindia.com>