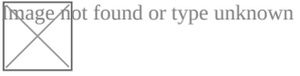


**GLACIER INDIA**

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



**Item Name :** Flask Round Bottom Single Neck

**Item Code :** 058.2008.02

**Item Description :**

## Flask Round Bottom Single Neck – Clear Glass, DIN 12348 Standard

Flask Round Bottom Single Neck is a high-quality laboratory glassware designed for efficient heating and mixing of chemical solutions. Manufactured from borosilicate glass, this flask ensures durability, thermal stability, and chemical resistance for laboratory applications.

### Laboratory Heating Efficiency with Flask Round Bottom Single Neck

- **Premium Borosilicate Glass** – Provides superior thermal resistance and chemical durability.
- **Round Bottom Design for Uniform Heating** – Optimized for even heat distribution and efficient mixing.
- **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 Flask Round Bottom Single Neck for Chemical Applications?

Designed for laboratory precision, this flask enhances heating efficiency while maintaining sample integrity. Its round-bottom configuration optimizes fluid movement for streamlined chemical, pharmaceutical, and industrial applications.

### Scientific & Industrial Uses of Flask Round 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.

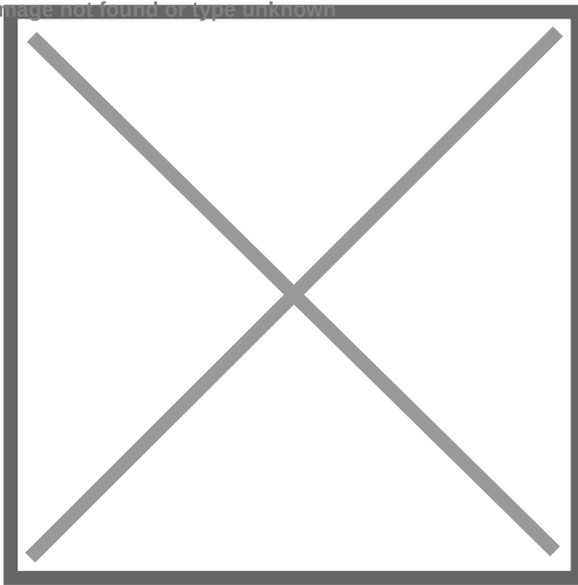
### Ordering Information for Flask Round Bottom Single Neck

If you need flasks in short & long height, please mention separately while placing your order.

### Optimize Your Laboratory Workflow with Flask Round Bottom Single Neck

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

Image not found or type unknown



**Item  
Image :**

Cat. No.	Nominal capacity ml	Socket Size	Approx. overall height mm.	Dia mm
058.2008.02	5	14/23	65	27
058.2008.04	10	14/23	65	33
058.2008.05	25	14/23	85	41
058.2008.06	25	19/26	85	41
058.2008.07	25	24/29	85	41
058.2008.08	50	14/23	105	51
058.2008.09	50	19/26	105	51
058.2008.10	50	24/29	105	51
058.2008.10A	50	29/32	105	51
058.2008.11	100	14/23	115	64
058.2008.12	100	19/26	115	64
058.2008.13	100	24/29	115	64
058.2008.14	100	29/32	115	64
058.2008.16	150	19/26	120	74
058.2008.17	150	24/29	120	74
058.2008.18	150	29/32	120	74

058.2008.20	250	14/23	145	85
058.2008.21	250	19/26	145	85
058.2008.22	250	24/29	145	85
058.2008.23	250	29/32	145	85
058.2008.24	250	34/35	145	85
058.2008.25	500	19/26	175	105
058.2008.26	500	24/29	175	105
058.2008.27	500	29/32	175	105
058.2008.28	500	34/35	175	105
058.2008.29	1000	19/26	210	131
058.2008.30	1000	24/29	210	131
058.2008.31	1000	29/32	210	131
058.2008.32	1000	34/35	210	131
058.2008.33	2000	24/29	260	166
058.2008.34	2000	29/32	260	166
058.2008.35	2000	34/35	260	166
058.2008.36	5000	34/35	280	223
058.2008.37	5000	40/38	280	223
058.2008.38	10000	34/35	385	279
058.2008.39	10000	45/40	385	279
058.2008.40	20000	55/44	435	346