

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



Item
Name:
Flasks Round Bottom Three Neck

Item 061.2008.01

Item Description

:

Flasks Round Bottom Three Neck – Multi-Neck Laboratory Flask for Chemical Applications

Flasks Round Bottom Three Neck are precision-engineered laboratory glassware designed for efficient chemical reactions and distillation processes. Manufactured from high-quality borosilicate glass, these flasks ensure durability, thermal stability, and chemical resistance for laboratory applications.

Enhanced Multi-Port Functionality in Round Bottom Flasks

- Premium Borosilicate Glass Provides superior thermal resistance and chemical durability.
- Three-Neck Configuration for Multi-Purpose Use Optimized for simultaneous reactions, fluid transfer, and distillation.
- Versatile Laboratory Compatibility Available in various joint sizes to suit different setups.
- DIN 12394 Standard Compliance Ensures precision and compatibility with laboratory requirements.

Why Choose Three-Neck Round Bottom Flasks for Chemical Research?

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

Scientific & Industrial Uses of Multi-Neck Laboratory Flasks

- Chemical & Pharmaceutical Research Supports controlled multi-port reactions and distillation setups.
- Biotech & Medical Laboratories Ensures efficient sample containment for analytical procedures.
- Industrial & Scientific Glassware Integration Facilitates uniform heating and fluid transfer in manufacturing and testing environments.

Available Joint Sizes for Round Bottom Three-Neck Flasks

These flasks can be provided in various joint sizes upon request, ensuring compatibility with specialized laboratory applications.

Optimize Your Laboratory Workflow with High-Performance Flasks

Enhance your chemical experimentation with Flasks Round Bottom Three Neck, designed for controlled multi-port reactions and secure laboratory operations.



Item Image :

Cat. No.	Nominal capacity ml	Centre Socket	Side Sockets	Approx. overall height mm.
061.2008.01	100	19/26	14/23	115
061.2008.02	100	24/29	14/23	115
061.2008.03	100	24/29	19/26	115
061.2008.03A	100	29/32	14/23	115
061.2008.04	250	19/26	19/26	145
061.2008.05	250	24/29	14/23	145
061.2008.06	250	24/29	19/26	145
061.2008.07	250	29/32	14/23	145
061.2008.08	250	29/32	19/26	145
061.2008.08A	250	29/32	29/32	145
061.2008.09	500	24/29	14/23	175
061.2008.10	500	24/29	19/26	175
061.2008.11	500	29/32	14/23	175
061.2008.12	500	29/32	19/26	175
061.2008.12A	500	29/32	29/32	175
061.2008.13	1000	24/29	24/29	210

061.2008.14	1000	24/29	19/26	210
061.2008.15	1000	29/32	14/23	210
061.2008.16	1000	29/32	19/26	210
061.2008.17	1000	29/32	29/32	210
061.2008.18	2000	24/29	19/26	260
061.2008.19	2000	29/32	24/29	260
061.2008.20	2000	29/32	29/32	290

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

+0171 – 2698107

info@glacierindia.com https://www.glacierindia.com