

Item Name : Flasks Pear Shape, Two neck

Item Code : 064.2008.01

Item Description :

Flasks Pear Shape Two Neck – Borosilicate Laboratory Glassware

Flasks Pear Shape Two Neck are precision-engineered laboratory glassware designed for efficient chemical reactions, distillation, and evaporation applications.

Optimized Multi-Port Functionality in Pear-Shaped Laboratory Flasks

- Borosilicate glass construction provides superior thermal resistance and chemical durability.
- Pear-shaped design enhances uniform heating and controlled mixing.
- Two-neck configuration allows simultaneous chemical reactions and fluid transfer.
- DIN 12383 compliance ensures precision and compatibility with laboratory setups.

Benefits of Using Two-Neck Pear-Shaped Flasks

These flasks enhance laboratory efficiency by providing a stable environment for multi-port chemical reactions. Their pear-shaped structure

Scientific & Industrial Applications of Two-Neck Laboratory Flasks

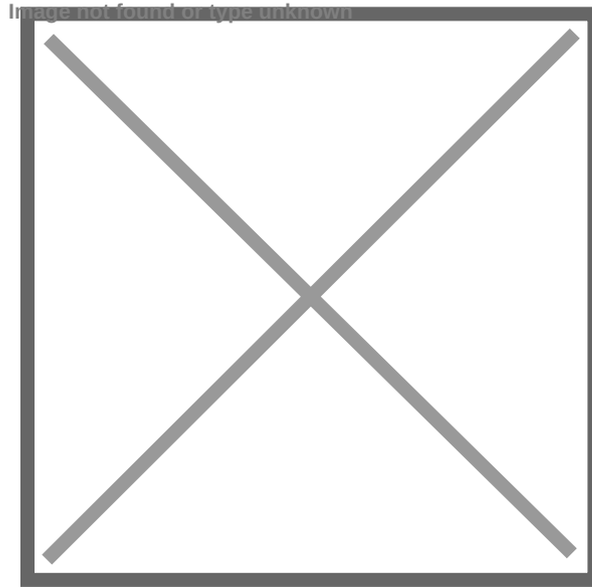
- Used in chemical and pharmaceutical research for controlled multi-port reactions.
- Applied in biotech and medical laboratories for sample containment and precision testing.
- Integrated into industrial and scientific glassware for uniform heating in various production environments.

Available Sizes for Pear-Shaped Two-Neck Flasks

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

Order Your Two-Neck Pear-Shaped Laboratory Flask Today!

Enhance your laboratory workflow with Flasks Pear Shape Two Neck, designed for controlled multi-port reactions and secure chemical processes.



Item Image :

Cat. No.	Nominal capacity ml	Centre Socket	Side Socket	Approx. overall height mm.
064.2008.01	50	14/23	14/23	110
064.2008.02	100	14/23	14/23	125

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

+0171 – 2698107

info@glacierindia.com

<https://www.glacierindia.com>