

Item Name : Air Leak Tube - Gas Inlet Tube

Item Code : 044.2008.01

Item Description :

Air Leak Tube - Gas Inlet Tube – Laboratory Glassware for Cont

Air Leak Tube - Gas Inlet Tube is a precision-engineered laboratory adapter designed for controlled gas introduction into experimental setups.

Key Features

- **Premium Borosilicate Glass** – Provides superior thermal stability and chemical resistance.
- **Precision Gas Inlet Design** – Facilitates controlled gas flow while preventing contamination.
- **Leak-Proof & Contamination Resistant** – Ensures sample integrity during laboratory procedures.
- **Standardized Joint Compatibility** – Available in multiple cone sizes to fit laboratory setups.

Why Choose Our Air Leak Tube - Gas Inlet Tube?

Designed for laboratory precision, this inlet tube enhances gas flow efficiency while preventing unwanted leaks. Its optimized configuration

Applications

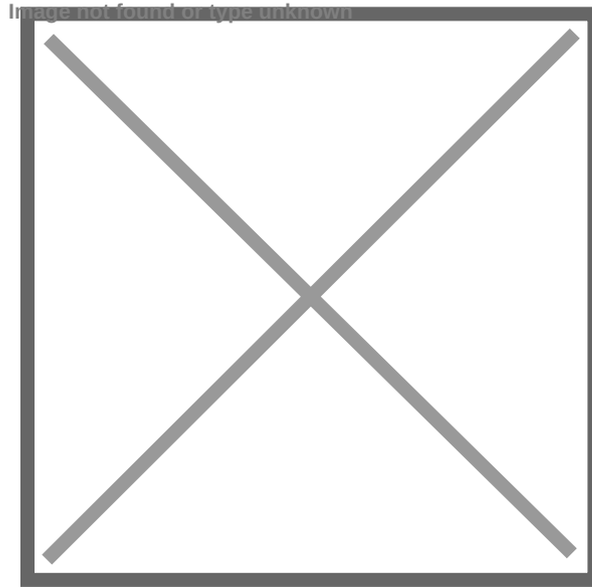
- **Chemical & Pharmaceutical Research** – Supports controlled gas introduction in experimental setups.
- **Biotech & Medical Laboratories** – Ensures efficient gas containment for analytical procedures.
- **Industrial & Scientific Glassware Integration** – Facilitates gas flow control in manufacturing and testing environments.

Available Variants

1. Cone Size: 14/23
2. Cone Size: 19/26
3. Cone Size: 24/29
4. Cone Size: 29/32

Enhance Your Laboratory Efficiency Today

Improve gas flow accuracy with Air Leak Tube - Gas Inlet Tube, designed for controlled gas introduction and secure laboratory operations.



Item Image :

Cat. No.	Cone
044.2008.01	14/23
044.2008.02	19/26
044.2008.03	24/29
044.2008.04	29/32

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

+0171 – 2698107

info@glacierindia.com

<https://www.glacierindia.com>