

Item Name : Receiver Adapters Straight with Vacuum Connection

Item Code : 022.2008.01

Item Description :

Receiver Adapters Straight with Vacuum Connection – Precision

Receiver Adapters Straight with Vacuum Connection are high-quality **scientific glassware accessories** designed for **controlled fluid transfer** and **efficient pressure regulation** in laboratory experiments.

Key Features

- **High-Quality Borosilicate Glass** – Provides **durability, thermal stability, and chemical resistance**.
- **Straight Design with Vacuum Port** – Enables **secure fluid flow** while maintaining a controlled vacuum environment.
- **Leak-Proof and Contamination Resistant** – Prevents **sample loss** and ensures laboratory purity.
- **Standardized Joint Compatibility** – Available in **multiple socket and cone sizes**, making it adaptable to diverse laboratory setups.

Why Choose Our Receiver Adapters Straight with Vacuum Connection?

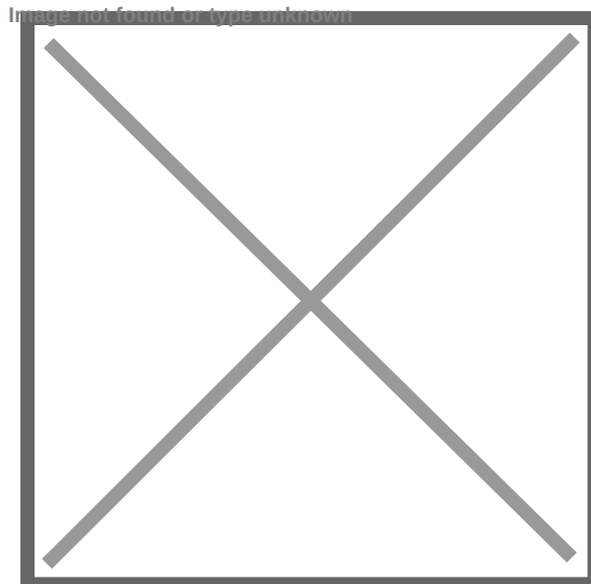
Engineered for **precision laboratory processes**, these adapters facilitate **secure fluid transfers**, **pressure stabilization**, and **sample collection** in **research, pharmaceutical applications, and industrial testing**.

Applications

- **Chemistry & Pharmaceutical Research** – Enables **controlled fluid flow** and vacuum pressure regulation.
- **Biotech & Medical Laboratories** – Supports **sample preparation** in vacuum-assisted laboratory workflows.
- **Industrial Fluid Processing** – Ideal for **vacuum-sealed laboratory setups** in analytical environments.

Upgrade Your Laboratory Setup Today

Enhance laboratory efficiency with high-performance **Receiver Adapters Straight with Vacuum Connection**. Designed for **airtight sealing** and **precise fluid control**.



Item Image :

Cat. No.

Socket Size

Cone Size

022.2008.01	14/23	14/23
022.2008.02	14/23	19/26
022.2008.02A	19/26	19/26
022.2008.03	19/26	24/29
022.2008.04	24/29	24/29
022.2008.05	24/29	29/32
022.2008.06	29/32	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>