

# 1900-UNGROUND BUSHING ADAPTER WITH STEM

## UNGROUND BUSHING ADAPTER WITH STEM

[Read More](#)

**SKU:**

**Price:**

**Categories:** [Adapters](#), [Laboratory Glassware](#)

**Tags:** [Adapter](#), [Lab Glassware](#), [Laboratory Glassware](#)



## Product Description

### UNGROUND BUSHING ADAPTER WITH STEM

Part No.	NS SIZE FEMALE	NS SIZE MALE	Pack QTY.
1900-10F14M	10F	14M	10
1900-14F19M	14F	19M	10
1900-19F29M	19F	29M	10

An unground bushing adapter with a stem lacks the grounding feature that is present in grounded adapters. While it may not be suitable for applications where static electricity poses a risk, there are still various uses for unground bushing adapters with a stem in a laboratory setting. Here are some potential applications:

- General Glassware Connections:** Unground bushing adapters can be used for general connections between glassware components in laboratory setups where static discharge is not a concern.
- Routine Chemical Handling:** For routine laboratory tasks that do not involve highly flammable or reactive chemicals, unground adapters can connect glassware components during everyday procedures.
- Distillation Setups:** In setups where static electricity is not a significant issue, unground bushing adapters can be used in distillation experiments to connect different glass components for the separation of liquids.
- Vacuum Systems for Non-sensitive Applications:** When working with vacuum systems where the absence of grounding is acceptable, unground adapters can be used to connect various vacuum components for filtration or sample preparation.
- Inert Atmosphere Experiments:** In experiments where an inert atmosphere is maintained, and static charges are not a concern, unground bushing adapters can be used for connecting glassware components.
- Non-reactive Chemical Reactions:** For experiments involving non-reactive substances where the risk of unwanted reactions due to static discharge is low, unground adapters can be employed.
- Teaching Laboratories:** In educational settings or teaching laboratories where the use of highly specialized equipment is not necessary, unground bushing adapters may be suitable for simple glassware connections.
- Laboratory Demonstrations:** Unground adapters can be used in laboratory demonstrations or experiments where the controlled dissipation of static charges is not a critical factor.
- Sample Storage and Handling:** In laboratories where static charges are not a concern for sample integrity, unground bushing adapters can be used for sample storage and controlled dispensing.
- Microscale Chemistry:** In microscale chemistry experiments where small quantities of reagents are used, and the risk of static discharge is low, unground adapters can facilitate glassware connections.