

# Stainless Steel Controlled Environment Device

This stainless steel device is designed for applications requiring a controlled environment. It features a cylindrical opening and a metallic arm.



## Overview

### Precision Controlled Environment Device

This compact controlled environment device is engineered for applications requiring precise handling and stable conditions. Constructed from high-quality stainless steel, it offers durability and resistance in demanding environments. The unit features an intuitive design with a blue handle and lid, a top-mounted cylindrical opening, and an integrated metallic arm for versatile operational use.

## Technical Specifications

### Form Factor

Compact • Benchtop

### Material

Stainless Steel

### Design Features

Stainless Steel Body, Blue Handle, Blue Lid, Cylindrical Opening, Metallic Arm

## Operational Details

### Key Operational Metrics

**1 count**

Cylindrical Opening

**1 count**

Integrated Metallic Arm