

Cylindrical Analytical Instrument with Filter

This experimental analytical instrument is a specialized component for fluid or gas analysis. It features a cylindrical black body with a circular grating or filter element, suggesting a controlled intake or filtering process.



Product Overview

Precision Analytical Component

This cylindrical analytical instrument is designed for specialized fluid or gas analysis applications within experimental setups. Featuring a robust black composite body, it incorporates a precision-engineered circular grating and filter element secured by a flanged rim. Its design emphasizes containment and controlled flow, making it an essential component for laboratory or industrial analysis environments.

Physical Characteristics

Body Material	Durable black plastic/composite
Form Factor	Cylindrical

Design Features

Intake Mechanism	Circular grating/filter element
Construction	Screw-secured flanged rim

Application

Primary Application	Fluid Analysis, Gas Analysis, Experimental Setup
---------------------	--