

# Laboratory Fluid Analysis Instrument

This precision-engineered analysis instrument is designed for accurate and reliable experimental analytical applications. Constructed from high-grade stainless steel, this instrument features a robust pumping mechanism with a manual lever for precise control.



## Overview

### Precision Laboratory Analysis

This laboratory fluid analysis instrument is precision-engineered for accurate and reliable experimental applications. Constructed from high-grade stainless steel, it features a robust pumping mechanism with a manual lever for precise control. The system includes a cylindrical reservoir and secure pipe fittings to ensure leak-free operation, making it ideal for research environments requiring exact fluid handling.

## Construction & Design

### System Components

- Manual pumping mechanism
- Cylindrical reservoir
- Connecting pipes with secure fittings
- Glass collection bottle

### Material Composition

Stainless Steel, Glass

## Operational Features

### Operation Integrity

Leak-free operation

### Control Method

Manual lever operation

## Application

### Primary Application

Laboratory and research environments requiring precise fluid handling and analysis