

# Flexible Package Leak Detector for Biscuits

This detector identifies leaks in flexible packaging using bubble emission within a transparent water tank. It features a control panel for pressure and time settings, ensuring package integrity.



## ADDITIONAL IMAGES



## Overview

### Professional Leak Detection for Flexible Packaging

This specialized leak detector is designed to ensure the integrity of flexible packaging, such as biscuit bags, through precise bubble emission testing. By utilizing a vacuum ejector to generate a stable testing environment, the system provides an efficient way to identify compromised seals. It is an essential quality control instrument for manufacturers aiming to maintain product freshness and prevent spoilage.

## Technical Specifications

### Vacuum Range

**0 KPa**

Min Vacuum

**-90 KPa**

Max Vacuum

Chamber Dimensions	!270mm x 210 mm (H)
Required Gas Pressure	0.7 MPa
Gas Source	Compressed air

## Key Features

### Operational Features

- Digital vacuum degree and test time setting
- Automatic vacuum maintenance and air back-flushing
- No vacuum pump required
- Easy operation and maintenance

### Customization Options

Custom chamber sizes available

## Compliance

Testing Standards

ASTM D3078