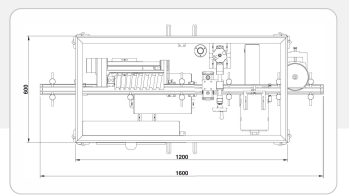
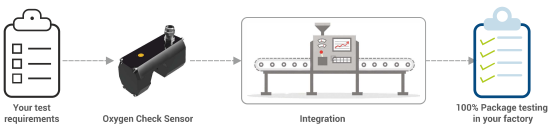
OXYGEN HEAD SPACE ANALYZER MACHINE

Mass Oxygen Tester







Key Features:

- · Real-Time Monitoring: This analyser provides continuous or real-time oxygen level readings without requiring the sample to be opened.
- Non-Invasive Measurement: They typically use sensors like polarographic, galvanic, or optical sensors, which are capable of measuring oxygen without altering the sample.
- · Automatic Data Logging: The device can record oxygen levels over time & can be integrated with 21CFR Part11 Compliance.

Machine Dimension:

- **High Sensitivity**: These devices are designed to detect low levels of oxygen, ensuring that packaging conditions are optimal to preserve the product's integrity.
- Rejection System: Rejection System is useful for reject vial (Not matched with Acceptance Criteria) with the help of rejection cylinder.

Sensor Features :

- Infeed Vial Low
- Rejected Vial in Good Track
- Outfeed jam

Specification: Model No: **DHSO-300 Output Bottle / Hour:** 300 BPM in 2ml Vial **Suitable for Filling Volume:** 2 ml to 100 ml Power Supply : 230 ± 10V, Single Phase Air Supply: 6 Bar



1600mm(L) x 600mm(W) x 1850mm(H)