

PLD



PET | HDPE



PRESSURE LEAK DETECTOR
Detects pressure inconsistencies in PET and HDPE containers to identify leaks and product damage at up to 1,200 containers per min.

PLD

System Highlights:

- Compact machine footprint for easy installation
- No-squeeze technique prevents further leaks or damage
- Touch screen interface for easy operation, with changeover wizards, on screen manuals, detailed operation analytics and tracking
- Multiple user access tiers
- Beltless system for lower wear
- Fast changeover with virtually no downtime
- Flexible design, no precise bottle pitch or spacing requirements
- Continuous monitoring and statistical analysis of line operations
- Remote access
- Works especially well when paired with FILTEC's Fill Level and PETtec systems

The PLD Inspects for Low Pressure Caused By:

- Damaged Thread
- Pinhole or Stress Crack
- Cocked Cap
- High Cap

Specifications:

Air Consumption	0 CFM
Electrical Requirements	115V 1A max / 230V 0.5A max / 50/60 Hz / single phase
Operating Temp.	0°C to 45°C
Operating Speed	Up to 1200 CPM
Operating Humidity	10% - 95%
Display Languages	Upon Request
Networking Interface	MODBUS Serial, MODBUS TCP/IP, Wehnstephan/OMAC
Environmental Standards	NEMA 4X/IP65
Materials	Stainless Steel Construction

Dimensions:

