

ON-LINE LEAK DETECTION SYSTEMS

SIMPLE, RELIABLE & COST EFFECTIVE ON-LINE LEAK TESTING



SINGLE OR MULTI-HEAD UNITS,
DESIGNED TO OPERATE WITH
EXISTING CONVEYOR LINES OR
STAND-ALONE WITH
INTEGRATED CONVEYOR

USER FRIENDLY TOUCH-
SCREEN INTERFACE & DATA
DISPLAY

HOME PAGE			
	GOOD	BAD	TOTAL
Test head 1	2533	44	2577
Test head 2	2570	7	2577

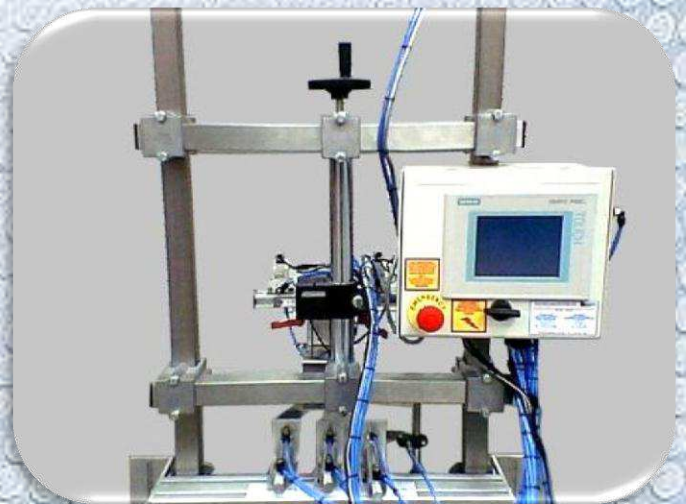
Buttons: LOW TESTS, Maintenance, Apply Instructions, Information, Program

MAINTENANCE		
	Test head 1	Test head 2
Start Pressure	691	668
Leaks	15	19
Average Level	15	12
Project Leak Level	25	22

Buttons: HOME, RESET, GOON, Control, Control

MACHINE SETTINGS	
Project	Value
Stopper back delay head one	0.000
Stopper back delay head two	0.006
Reject blow delay testhead 1	0.15
Reject blow delay testhead 2	0.40
Reject blow time	0.10

Buttons: HOME, BACK, Reject, BAD



CONTAINER AUTOMATION SYSTEMS

P.O. BOX 2850 CUMMING, GA

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ON-LINE LEAK DETECTORS

ELECTRICAL: 1-PH. 100V OR 240V 50/60HZ

AIR: 4-10 bar clean, dry air at 60psi (min), consumption 1-7cfm.

FEATURES:

- Auto self-learn software with expansion capacity for multiple test heads.
- Touch screen interface & data display with selectable “maintenance” & “production” modes
- Operator-friendly, simple adjustment for product change over
- Reliable & consistent hole detection
- Selectable stopper/gating cylinders in index mode
- Leak detection qualification unit fitted as standard
- Low maintenance, long ‘lifex’ components
- Queue-back protection blow-off
- Selectable good or bad bottle rejection facility
- Free-standing, height adjustable support complete with attachment clamps to fit any conveyor or CAS downstream packing systems
- Low cost
- Optional integrated conveyor