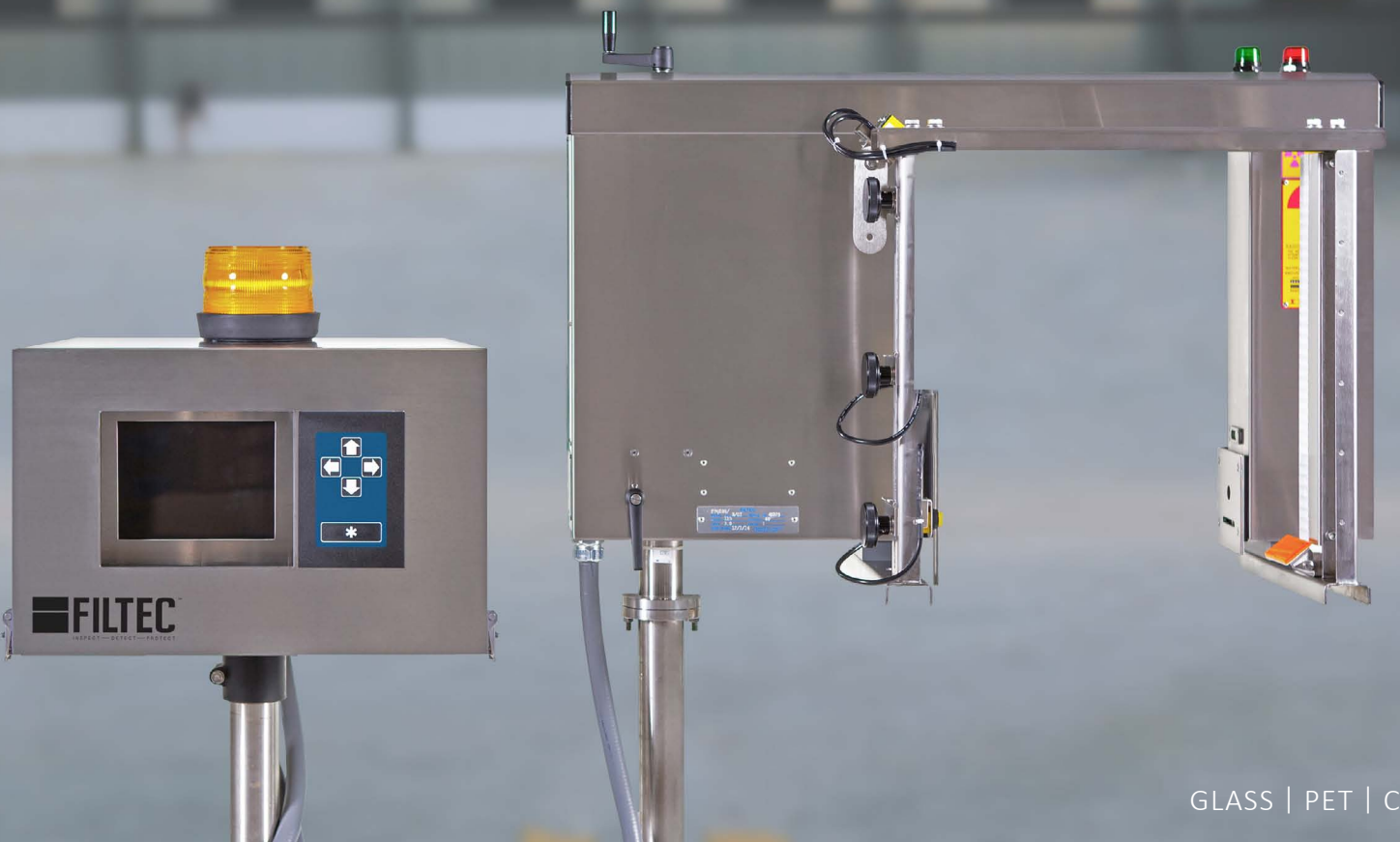


3CI



GLASS | PET | CAN

System Highlights:

- Flexible configuration can handle multi-tier cases and boxes including cases with shrink-wrapped bundles inside
- Small machine footprint for easy installation, no need for any line adjustments
- Compact design
- Option of Gamma Ray or X-Ray systems
- Reject verification
- Continuous monitoring and statistical analysis of line operations

The FILTEC 3-CI Detects:

- High flap/high bottle detection
- Leading/trailing flap detection
- Side/unslit flap detection
- Gross underfill
- Residual containers

Specifications:

Air Consumption	0.5 SCFM
Electrical Requirements	115 VAC 50, 60 Hz 2amp 230 VAC 50, 60 Hz 1amp
Operating Temp.	0°C to 45°C
Operating Speed	Case size and container material dependent
Rejectors	LSR-14
Display Languages	Upon Request
Networking Interface	MODBUS Serial, MODBUS TCP/IP, Weihnstephan/OMAC
Environmental Standards	NEMA 4X/IP65
Materials	Stainless Steel Construction

Dimensions:

