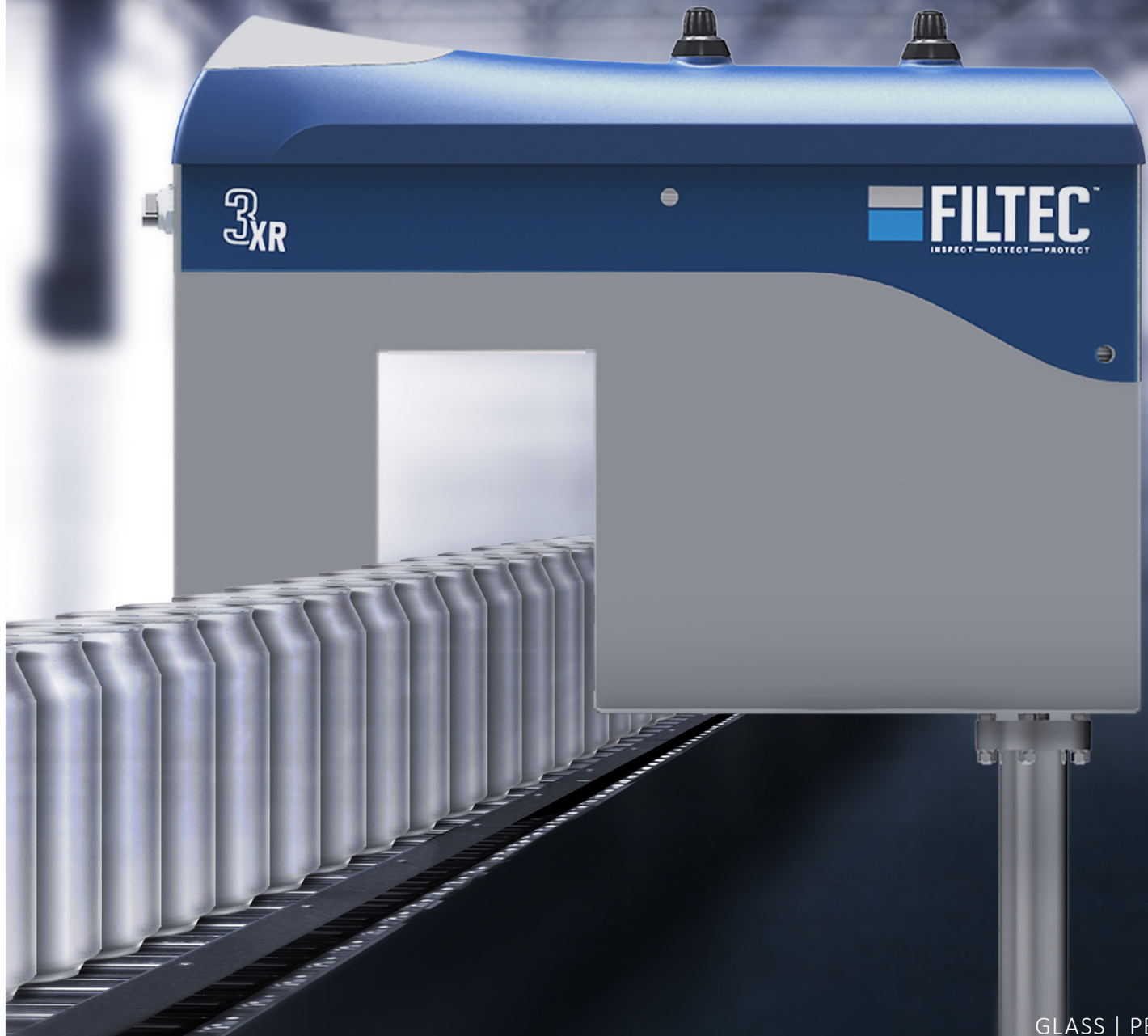


3G 3XR



GLASS | PET | CAN



FULL CONTAINER INSPECTION
Detects over and under filled containers and capping defects at up to 2,400 containers per minute.

Filler Valve Monitoring and Filler Management Systems:

- Continuous monitoring and statistical analysis of line operations
- Sampling of filler valves and closer/capper heads at high production speeds
- Isolates and evaluates performance of individual filler valves and closer/capper heads

FILTEC 3 detects:

- Overfill and underfill
- DUD detection (proper seal)
- Bulged can
- High/cocked cap
- High or low foam
- Missing cap/lid
- Missing foil seal
- Smashed container
- Down can

System Highlights:

- Small machine footprint for easy installation
- Option of Gamma Ray, X-Ray Systems
- No precise bottle pitch or spacing requirements
- Total and individual throughput and reject counters
- Advanced diagnostics
- Encoder-based tracking
- PLC interface
- Vent tube detection
- DUD detection
- Reject verification
- Label detection
- Touch screen user interface

Specifications:

Air Consumption	0.5 SCFM
Electrical requirements	115 VAC 50, 60 Hz 2 amp 230 VAC 50, 60 Hz 1 amp
Operating Temperature	0°C to 45°C
Operating speed	Up to 2400 CPM (cans) Up to 1400 CPM (bottles)
Rejectors	Proline, Servotec II, Slat Rejector
Display languages	Upon request
Networking Interface	MODBUS Serial, MODBUS TCP/IP, Wehnstephan/OMAC
Environmental Standards	NEMA 4X/IP65
Materials	Stainless steel construction

Dimensions:

