

INTELLECT[™] FILL LEVEL



GLASS | PET | CAN

FULL CONTAINER INSPECTION

Detects over and under filled containers and capping defects.

INTELLECT FILL LEVEL

INTELLECT FILL LEVEL photon technology uses Gamma or X-Ray for a range of height detection such as under fill, over fill, and fill level. The solution ensures precision in the filling of containers of various shapes, sizes, and types. Fill levels are inspected and controlled even when the content is not visible from outside of the container.

INTELLECT FILL LEVEL 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

Filler Valve Monitoring Filler Management Systems provides real-time analysis of each fillers performance to maximize line efficiency and minimize product loss.

- 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

System Highlights:

- Manual or motorized height adjustment for head and trigger—precise, reliable, and convenient action
- New TouchPad and Two-Line backlit display
- Integrated power switch or small external switch box
- Cable entry in the bottom of the head—clean installation
- Vortex cooler integrated in head
- Trigger mounting with improved design
- LED beacon and illuminated pipes

Dimensions:

