

## FILTEC Remote Vision Inspection Solutions Compact and Flexible Vision Inspection for Any Line



Date/Lot Code Presence or Absence RVI Module

- Filtec's Remote Vision Inspection (RVI) can solve many of your inspection needs in a compact and economical package. RVI integrates with the INTELLECT inspection platform to create powerful Quality Assurance inspection solutions for most food, beverage, pharmaceutical, chemical or personal care production lines. RVI solutions support a broad range of quality inspection applications, including:
- Date Code InkJet or Laser Presence on the bottom of cans, neck of PET and glass (Inkjet), or top and sides of bottle caps
- Barcode Traceability on bottles and cans to match correct brand with barcode
- Simple Label Inspection on bottles to inspect for presence, position, and pattern match
- PET and Glass Bottle Closure Missing, high,
   or cocked cap and major Tamper Band defects
- Fill Level Inspection for PET and glass bottles
- Lid and Tab Inspection for aluminum cans
- Seam Damage Inspection on aluminum cans

## **Benefits of Remote Vision Inspection Solutions**

- Scalable and Future-Proof: RVI Modules integrate with the INTELLECT machines you already have on your line, or that you add in the future.
- Intellect Compatible: RVI Modules run on the INTELLECT platform and capture real-time inspection data, including line efficiency, filler valve performance, and more.
- Micro Footprint Solution: RVI Modules are very compact and flexible, and can be installed on any line with a minor impact to overall footprint.
- **Cost Effective**: RVI Modules deliver greater ROI than more expensive inspection machine alternatives.
- Hot Fill Line Friendly: RVI Modules can handle hot and humid environments better than other vision solutions.



Bottom of Can Date/Lot Code RVI