INSPECTLEVEL RF

Level inspection for opaque or low transparency bottles.



- Level inspection in opaque containers.
- ✓ No x-rays or radioisotopes.
- High speed.
- Does not require calibration or adjustment for use.
- Automatic adjustment in seconds at startup.
- ✓ Highly resistant.
- Minimum and maximum level discrimination.
- Allows waves and foam.
- Measurement of% of the level of containers within specified ranges.

DESCRIPTION

- Ideal equipment to verify the filling level of opaque or low transparency containers.
- No x-rays or radioisotopes.
- · High speed.
- Simple and safe.
- Easy to use.
- It is not affected by the thickness of the container.
- With or without the presence of foam.
- Full E2M design.





ORIENTING

INSPECTING

REJECTING

ANY KIND OF EMPTY OR FULL BOTTLES AND CONTAINERS

INSPECTLEVEL RF

Level inspection for opaque or low transparency bottles.





FEATURES

- Level inspection in opaque containers.
- No x-rays or radioisotopes.
- High speed.
- Does not require calibration or adjustment for use.
- Automatic adjustment in seconds at startup.
- Highly resistant
- Minimum and maximum level discrimination.
- Allows waves and foam
- Measurement of% of the level of containers within specified ranges.

OPTIONAL

INSPECTION OF PRESENCE OF PLUG AND DETECTION OF **HEIGHT OF PLUG**

APPLICATIONS

- Opaque, glass or plastic containers.
- Drinks with or without gas.
- Juices, milk.
- Cleaning products.
- Perfumes.
- Alcoholic drinks.





EXAMPLES OF APPLICATIONS









Estudis Electro-Mecànics, S.L.

Pau Vila i Dinarés, 4-10 08192 Sant Quirze del Vallès, Barcelona, Spain T. +34 93 720 85 40 F. +34 93 720 85 25

www.e2m.es



