

PARMACONTROLS

HALL: 4 - BOOTH: CA-17

www.parmacontrols.it/it

LABO SEAMUP

Fields of application

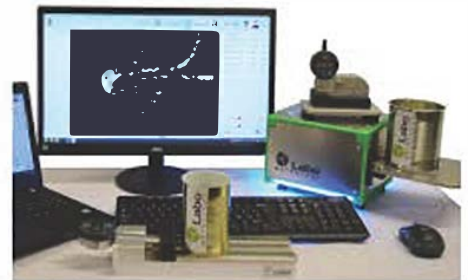
Camera system for laboratory control of the seam of metal packaging.

Description and strong points

The new instrument enables analysis of food, beverage, general line and aerosol metal packaging. Its strong points are its flexibility and ease use, as well as new lighting and a rich database that users can configure according to their needs by adding additional fields to those normally provided.

Technical specifications

- Measurements can be made in inches and millimeters, and is possible to operate in several languages
- The new illuminator is structured on two independent channels, one coaxial (red) and the other diffuse (blue). The separate adjustment of these two channels guarantees an image that is always in focus and well contrasted
- The main innovation is the architecture based on the integration of a small PC in the optical box
- Its small size makes it easy to move around, and for it to start working, it only needs to be connected to a monitor and a keyboard



follow

RICCIARELLI

PACKAGING SYSTEMS

TO **PRESERVE** AND
TO **VALORIZE**

For more than 175 years
we have been manufacturing
packaging equipment
to protect and valorize
your products
all over the world.

*embrace
the
change*



8-10
NOV 2022
DUBAI WORLD TRADE CENTRE

Hall: Sheikh Saeed Hall 3 / Booth: S3-D16



www.ricciarelli spa.it

