PARMACONTROLS

HALL: 4 - BOOTH: CA-17

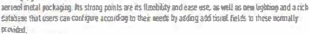
www.parmacontrols.iVit

LABO SEAMUP Fields of application

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

Description and strong points

The new instrument enables analysis of foot, beverage, general line and



Technical specifications

- · Measurements can be stade in inakes and soldimeters, and is possible to operate in several languages
- The new illuminator is structured on two independent channels, one coasial (new and the other diffuse (bine). The separate adjustment of these two channels guarantees an image that is always in facus and well controlled.
- The main improxime is the architecture based on the unequation of a small PC in the optical beau
- Its small size makes it easy to move around, and far it to start working, it only needs to be connected to a mounter and a keylogard

follow

RICCIARELLI

PACKABING 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 hange



8-10 NOV 2022

Hall: Sheikh Saeed Hall 3 / Booth; \$3-D16



RICCIARELLI