

XRHCount Inline

The contactless inline SMD Component Counter



Highest level of automation

The XRHCount Inline impresses due to the embedded high degree of automation. Loading and unloading is carried out by a conveyor belt, and the reel ID is automatically read and recorded by a scanner.

Based on the concept of autonomous operation, and taking into account that all manual processes were eliminated, it runs without an operator - eliminating labour in the process.

24/7 operation with 12 sec/reel

The conveyor belt running through the system, combined with smart automation, leads to the impressive fact that a reel is counted in less than 12 seconds. In addition, the system can count continuously, i.e., 24/7, thanks to the robust design developed and manufactured in Germany.



Flexible design for scalable invest

The whole solution is adaptable to the customer application, and so is the investment. The scalable investment solution works for any business size, meaning that every customer can consider an XRHCount Inline. Whether as a stand-alone solution or a fully integrated inline system, the compact format of the XRHCount Inline means that every customer has suitable space for this solution (660x830x2203 mm). The flexibility of the design also enables multiple line configurations for endless integration possibilities. The Hermes protocol is the standard implementation. Smema is offered optionally.

Simple and safe operation

Errors in the process flow are excluded thanks to the error proof concept of Poka-Yoke that is based on one-piece flow production. Side entrances equipped with locks and safety switches ensure the safety of material and people. The simple operation is complemented by an intuitive software with a user-friendly interface.

More information you can find on **vc-count.com** Contact us at info@vc-count.com





Germany

VCcount by

VisiConsult X-ray Systems & Solutions GmbH Otto-Hahn-Straße 2 D-23617 Stockelsdorf

USA

VisiConsult X-ray Solutions Americas Corp. 271 17th Street NW Suite 1750 Atlanta GA 30363