BlynX

Ö

See al.

(Internet)

they all

Called marking salt to the photo 18

new 2 TH - Colore 122 125 19 Tommerer 1124 Salars offe

Ö

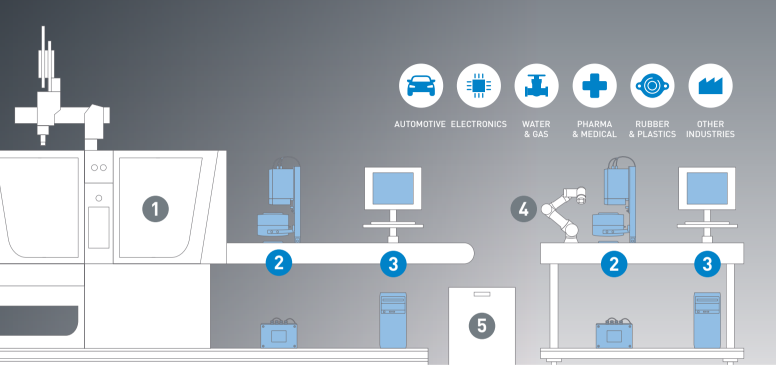
er 200 - Color 201201.00 Ter

0

0

CUSTOM-CONFIGURED VISUAL INSPECTION SYSTEM





CONFIGURATION EXAMPLES FOR HIGH PRECISION PARTS

Blynx can be supplied as a stand-alone system or integrated directly into your production line

PRODUCTION LINE

BLYNX VISUAL INSPECTION SYSTEM

The vision module can be installed virtually anywhere thanks to the compact footprint.

3 CONTROL SOFTWARE

BlynX integrates UTPVision's proprietary inspection software. PC Included. Optional monitor available on request.



6

ก

2

SORTING



BlynX is a custom-configurable vision inspection system that can be used inline for real-time production quality monitoring or offline for statistical process control. UTPVision software is at the heart of BlynX: its cutting-edge vision algorithms that also leverage **AI tools** can quickly analyze a part and sort it based on various parameters, such as surface defects, geometrical flaws, out-of-tolerance dimensions etc.

The image on the right shows an example of a BlynX surface inspection system installed next to a machine press. BlynX can be easily configured to include various sensors for **100% part inspection**, high precision dimensional measurement and other tasks. BlynX is the result of many years of experience in machine vision technology. It can improve your productivity, ensuring consistent and reliable quality control.

UTPVision is a leading provider of vision inspection solutions with a long experience in a variety of industries worldwide. With BlynX, UTPVision can develop solutions for virtually any application, **precisely tailored to your needs**.





UTPVision S.r.l. via Tonale 9, 24061 Albano S.Alessandro (BG) - ITALY +39 035 4521465 - info@utpvision.it utpvision.com

