





Camera station FoL

Reduction in recall and failure rates through robust identification

Read laser-coded blanks on the conveyor belt

After the labelled products have already passed through several processing stations in the press shop and thus generated further data, the FoL camera station as part of the evoTrQ modular system reads in the blank numbers and identifies the components. With a code-recognition rate of up to 99,95% the previously applied code on the produced plates will be detected and allocated with the corresponding production data. All production and test data, such as crack detection or tooling data, are uniquely assigned to each individual component. For quality purposes, a reliable assignment – also during further processing – is possible and ensures an enormous reduction in recall and failure rates as well as increasing the quality parameters.

At a glance:

- Reading speed max. 300 m/min
- Up to four cameras in one machine
- Built-in lighting
- Vertical and horizontal adaption
- Camera field of view 200 x 200 mm
- Special image processing algorithms
- OCR code identification



evopro systems engineering AG Im Gewerbepark A 52 D – 93059 Regensburg Tel.: +49 941 899 645-0 Fax: +49 941 899 645-99 info@evopro-ag.de www.evopro-ag.de here you can find further information and videos:



CHNICAL DATA



evoTrQ camera station FoL

process parameters:

conveyor speed: 300 m/min max.

product performance: 30 parts/min with 2 cameras readable surfaces: blank steel, galvanized steel,

aluminium

positioning speed per axis: 100 mm/s



dimensions in mm (l x w x h):

axis system: 5.100 x 850 x 850 mm switch cabinet: 600 x 600 x 2.000 mm

weight:

axis system with camera boxes: 180 kg switch cabinet: 160 kg

power supply:

rated current: 16 A
rated voltage: 400 V AC
frequency: 50 Hz
control voltage: 24 V DC
power consumption: 2,1 kW

interfaces:

machine communication: Ethernet (RJ-45-connector) for customer-side

connection to forming press

safety contacts: 2 potential-free contacts for safety door circuit of the

system and / or 2 potential-free contacts for integrated

EMERGENCY STOP circuit

camera:

type: line camera
camera resolution (picture size): 4096 x 4096 dpi
camera field of view: 200 x 200 mm
camera equipment/plant: 2 pcs. (standard)
4 pcs. (2x up, 2x down.)