

SIMAC® 40/70/120

Continuous surface inspection for all kind of products

ZUMBACH's all-new SIMAC 40/70/120 is fulfilling today's needs for in-line surface inspection of extruded products like pipes, cables and hoses with the consistent implementation of machine vision and machine learning.

Defect detection

The SIMAC detects anomalies and material defects that are difficult to detect, such as compounds that are not fully crystallised, burnt material inclusions, missing coatings, scratches, ridges, colour defects, bubbles, cracks, holes, etc.

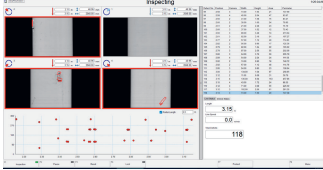
Main Features

- Continuous in-line surface inspection
- The 4 cameras ensure 100% coverage even for small product thanks to overlapping zones.
- Advanced algorithms search in the image for defects based on pre-trained examples.
- Quick and easy introduction into production lines with the opening on the side
- Compact design allows easy maintenance
- Works with all surfaces and colors
- Data recording for later analysis and defect detector training.
- Storage of defects in the data base
- Ultra-bright LED panels allow the detection of defects on darkest surfaces

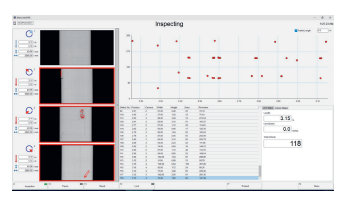


The optical system detects all kinds of surface variations, categorizing them as defects on the most diverse, continuously produced products.



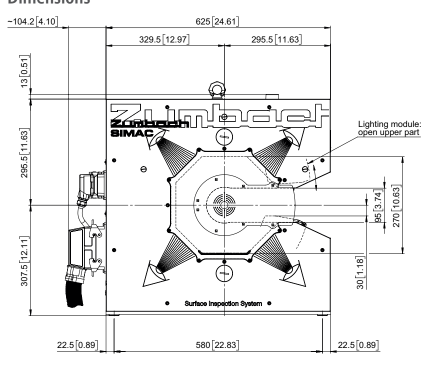


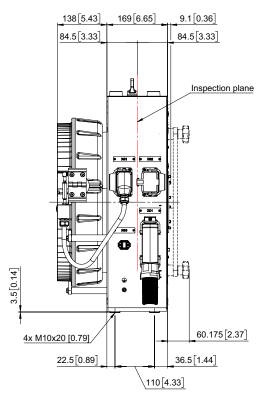
SIMACMASTER main screen



SIMACMASTER screen with typical defects

Dimensions





Technical data

Dimensions in mm (inch)

Model SIMAC	40	70	120
Product shapes	Round		
Measuring field	ø 40 mm (1.57 in.)	ø 70 mm (2.76 in.)	ø 120 mm (4.72 in.)
Min. product dimension	2 mm (.079 in.)	14 mm (.55 in.)	30 mm (1.18 in.)
Max. product dimension	36 mm (1.42 in.)	63 mm (2.48 in.)	108 mm (4.25 in.)
Min. detectable defect size	0.2 mm (.0079 in.)	0.4 mm (.016 in.)	0.5 mm (.02 in.)
Max. scan rate	140'000 1/s		
Light source	LED white		
Number of cameras	4		
Line speed for uninterrupted scanning	300 m/min		
Type of protection	IP 54		
Weight	approx. 48 kg (105.82 lbs.)		

Processor and display unit

- Graphical user interface with data base, remote access, I/O's
- Industrial PC with touch screen

Data acquisition and processing system		
Operating system	Windows™	
Display	High resolution wide screen display	
Network interface	2 x Ethernet (1 x customer / 1 x Local)	
Communication	Digital in-/outputs, relay output,	
interface	Webserver, OPC UA	

[™] Windows is a trademark of Microsoft Corporation







Local processing unit with a touch screen monitor on a swivel arm

 $^{^{\}star}\,$ Technical specifications are subject to change without notice