





SWISS FLEXIBLE AUTOMATION SOLUTION





## Self-learning device for visual inspection of dials

### DESCRIPTION

Designed to perform automatic visual inspection of dials, the **Dials inspector** desktop machine is capable of self-learning and operates based on artificial intelligence and neuronal networks. This quality-control

desktop machine can replace and supplant human inspection. The inspection model (workspace) is easily generated from a catalogue of accepted and rejected dials. The machine can be used to inspect parts positioned flat in a tray on a working area up to 300 x 200 mm.

### ADVANTAGES



### Turnkey

It is no longer necessary to develop a complicated code for performing visual inspection.



### Easy to use

The parts are simply placed in a tray. It is not necessary to position precisely the parts for inspection.



### Flexibility

The device can inspect dials of different colors, sizes and designs.



### Performance

The inspection is superior to the best quality inspector.



### Reproducibility

The inspection criteria remain consistent.



### Speed

The inspection cycle time is optimised.



### Traceability

The device saves all the inspections performed.



### Service

Remote assistance for diagnostics and intervention.





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# 1 Double printing 2 Excess ink deposits 3 Presence of luminous material 4 Missing ink Bubbles in the dial lacquer 5 Faults on the dial background

### TECHNICAL FEATURES

Cycle time	3 s / inspection
Inspection surface (LxD)	300 mm x 200 mm
Average operator training time	~ 2 h
Machine self-learning time	~ 1 h / recipe
Machine user	non-specialised operator
Weight	80 kg
Power consumption	220 V / 50 Hz 10 A
Protective cover (safety)	included (not shown in the images)
Lighting	coaxial / brightfield

### TECHNICAL DRAWING





