

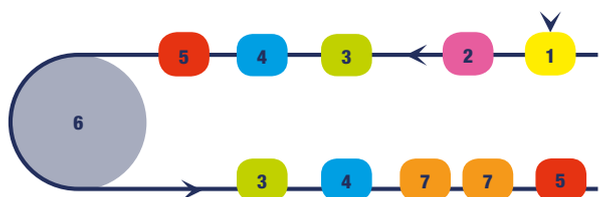


Visitab 2-C

The most versatile tablet inspection machine

- Generic tooling and full user autonomy
- High speed: Up to 300 000 tablets/h
- High quality: European design
- Validated for Japan 100% inspection





1

- Feeding system
- 2 bowl feeders
- Able to feed difficult shapes
- Dedusting system

2

- 2-belt conveying system
- Stable and smooth
- No tablet damage
- Industry standard

3

- Side 1&2
- Cosmetic defects
- 2 Color cameras
- LED Controlled lightings

4

- 3D defects
- Side 1&2
- 2 B&W cameras
- Laser (option)

5

- 2 rejection stations
- Large defects securely removed

6

- Patented turn over system
- Smooth tablet handling

7

- Lateral defects
- 2 Color cameras
- LED Controlled lightings

Industry highest throughput on non-round tablets

- 5 mm round flat : 300 000 tablets/h
- 14 mm Oblong : 150 000 tablets/h
- 18 mm Oblong : 100 000 tablets/h



All tablet shapes

- Triangle, almond, rounded rectangle, polygons...
- Coated, uncoated



Guaranteed performances

- No exclusion areas on edge
- Stable tablet transportation
- Full detection performance report

User autonomy

- User can create new product recipe
- Generic format parts included for standard shapes



Data Management

- Audit Trail report
- Recipe Audit
- Batch report

Customization available

- Customer language
- Charging / discharging height
- OPC
- Active directory

Technical specifications

- L, W, H : 2 800 x 922 x 1 800 mm
- Weight : 1 000 Kg
- Nominal voltage : 400/480 V – 3 phases + neutral 50-60 Hz or other upon request
- Compressed air : 6 bars - clean and dry (90 psi), Consumption 30m³/hour
- Noise level : < 72dBa @ 1 meter
- Humidity : from 30% to 70 %, Stable and controlled,
- Running T° : 10°C to 35°C (50 to 95 F)
- Software : 21 CFR Part 11, touchscreen HMI