



CUBE S Datasheet

Release 3.0

Smart workflow management and sorting from rack to rack in a compact and robust design.



Highlights

- Continuous loading, registration and sorting of sample tubes from/to racks
- Efficient tracking and routing based on pending tests and priority
- High adaptability to customer workflow
- Automatic detection of most efficient tube journey thanks to dual connection to LIS and/or middleware
- Single-tube-traceability for safe archiving

- 1 Status indicator lamp
- 2 Internal barcode scanner
- Barcode orientation within rack
- Robot for sorting tubes into racks
- Customizable rack input and output zone

- 6 Integrated software for intelligent tube routing
- 7 Intuitive interface and software
- 8 Buffer rack with repicking function
- 9 Optional: hand scanner





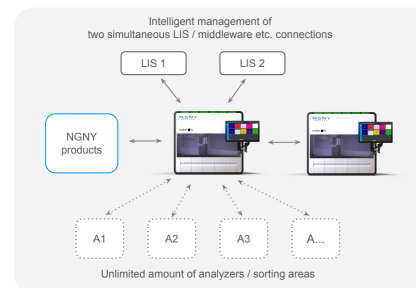
Adaptability

- Customizable rack input and output area which admits a wide range of rack types
- Easy change of rack combinations
- Supports the most commonly used primary tubes as well as barcode types
- Handling of racks with a mix of capped and uncapped racks

MK-026AEN-CUBE S 3.0 - Datasheet





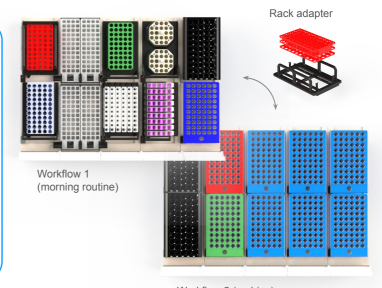


Smart workflow management

- Integrated software for intelligent routing and high traceability
- Double interface available to connect two LIS and/or middleware with one CUBE S
- Multiple CUBE systems and all NGNY products can be connected to share one common database

Operation modes

- Multiple modes can be configured to change between several workflows throughout the day
- For each mode a varying number of input and output racks can be defined
- Compatible with a wide range of analyzer racks
- Rack adapters enable quick and effortless rack changes



Workflow 2 (archive)

Technical specifications summary

Dimensions (W x D x H)

Throughput up to

Racks capacity (standard)

Customizable input/output zone

Barcode orientation

Direct use of analyzer racks

Sample loading

Supported barcode types

Noise level

Electrical supply

Weight

Operation temp. range

Connection (source of information)

Communication drivers
Connection mode

Regulatory

1100 x 1050 x 1000 mm

700 tubes/hr

600 tubes

Yes Yes

Yes

Handling of racks with a mix of capped and uncapped racks Code 39, Code 128, Interleaved 2 of 5, Codabar, Code 93

< 65 dBA

100 - 240 V | 50 / 60 Hz | 300 W

185 kg

 $10 - 40^{\circ}$ C

LIS / middleware etc. ASTM / web service

Host – guery or download

CE marked, ROHS compliant, Reach