AliveDx

MOS/IQ®



TECHNICAL SPECIFICATIONS





MosaiQ Instrument Ref number: 126001

- Walkaway time: over 7 hours
- Graphical User Interface: Intuitive design ensuring users can effortlessly navigate with minimal clicks
- Multiplex testing: 2 independent wells per microarray with simultaneous testing of multiple analytes supported by embedded internal calibration and controls
- Time to result: First result <1h with subsequent results delivered every 42 seconds
- Loading capacity: 1,000 Microarrays
- Test throughput: 85 samples per hour
- Sample volume: From 10 µl to 20 µl per panel
- Resource Management: Fully automated, consumption expiration with on-board stability managed by RFID* Read/Write
- Alarm system: Visual and audible system
- Bidirectional connection: ASTM, Query mode

*RFID = Radio frequency identification

Dimensions and weight

WIDTH: Closed: 174 cm (68.51 in) **DEPTH:** Closed: 90 cm (35.44 in)

HEIGHT: 166 cm (65.36 in) **WEIGHT:** 285 kg (628.3 lb)

Space requirement

WIDTH: 374 cm (147.25 in) **DEPTH:** 200 cm (78.74 in) **HEIGHT:** 166 cm (65.36 in)

Power requirement

VOLTAGE: 100 V - 240 V FREQUENCY: 50 - 60 Hz **INPUT CURRENT: 2.5 – 6A**

POWER: Idle power usage: 0.3 kWh

Running power usage: 0.6 kWh

MEAN: 400 W (600 W max.) FUSES: Primary T6.3 AH/250 VAC

Computer and connections

PROCESSOR: Intel Core i5 MEMORY (RAM): 16 GB DDR4

HARD DISK: 1 TB

PORTS: 2 LAN port – USB Ports

MONITOR: 43.9 cm (17.3 in) touch screen

OPERATING SYSTEM: Microsoft® Windows 10

Enterprise LTSC (US English)

Environmental conditions

TEMPERATURE: Operating: 18 – 30 °C (64.4 – 86°F)

Storage: 5 - 40 °C (41 - 104 °F) Transport: -10 - 55 °C (14 - 131 °F)

HUMIDITY: Operating: 15 – 80% non-condensing

Storage: 10 - 85% non-condensing Transport: 10 – 90% non-condensing

POLLUTION DEGREE: 2

SUNLIGHT: No direct sunlight

ALTITUDE: Up to 2,000 m (6562 ft) above mean sea level

NOISE: 47 dBA at 100 cm (39.4 in) around

59 dBA at 25 cm (9.8 in) around

HEAT OUTPUT: 1150 BTU/h

Fluidics

2 x 10 L system liquids or direct plumbing connection 2 x 10 L liquid waste containers or direct drain connection



Contact Us https://alivedx.com/mosaig-inquiry/