



Extracting High-Quality Nucleic Acid Made Easy with

Next extractor NX-32N



Specifications

Pre-filled cartridge

Available in 6 (1T) or 96 (16T) well plate
No additional format change necessary

Turnaround time

Up to 32 samples in a single run
in 15 - 30 minutes
(depends on sample type and protocol)

User-friendly interface

Easy to operate with minimum training
Pre-programmed and customized protocols
7" LCD Touch Screen

Individual cartridge

Sample input volume : 200 ~ 400 μ l
Elution volume : 50 ~ 150 μ l

Certification

ISO 13485 : 2016

Technical parameters

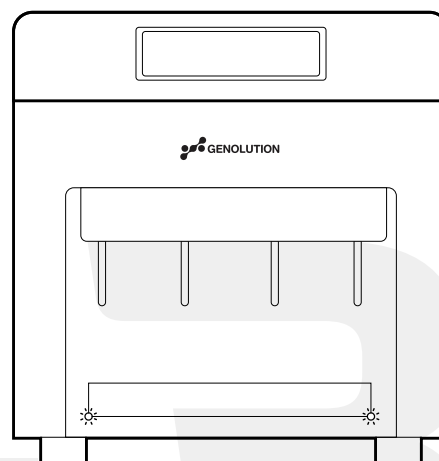
Power : 100 - 240 VAC 3.0 - 1.5A, 50/60 Hz
UV sterilization and door sensor
Heating range : room temperature ~ 100°C

Auto calibration

Automatic axis adjustment
Minimal hands-on calibration necessary

Dimension & Weight

385 mm(W) x 390 mm(D) x 400 mm(H) / 25 kg





Dimension

Nextractor[®] NX-Jr

205 mm(W) x 280 mm(D) x 285 mm(H)
/ 12 kg

Samples per run

8 samples in 15 – 30 minutes

Reagents

Pre-filled individual cartridge

User interface

4" LCD touch screen

Heating range

Room temperature ~ 100°C



Nextractor NX-Duo

560 mm(W) x 580 mm(D) x 457 mm(H)
/ 60 kg

24 / 96 samples in 15 – 30 minutes

Pre-filled reagents

6" LCD touch screen

Room temperature ~ 100°C



63, Magokjungang 8-ro 3-gil, Gangseo-gu, Seoul, Korea 07793
T +82 2-449-8670 F +82 2-449-8671
www.genolution.co.kr

Inquiries
sales@genolution1.com