

DATASHEET · CELL & MOLECULAR BIOLOGY

Nucleic Acid Extractor System.

SKU CS-958321 Spec v1 Rev. 2026-07-11

DATASHEET · P

CS-958321

Rev 2026-07-11



PRODUCT FAMILY
 ANIMAL MODEL
 APPLICATION
 COUNTRY OF ORIGIN
 MFG. STANDARD
 LOT TRACEABLE **No**
 VERIFIED **Spec v1 · 2026-07-11**

PRODUCT SPECIFICATIONS

FROM PUBLISHED PRODUCT

PRODUCT TYPE	variable	NUCLEIC ACID EXTRACTOR SYSTEM	BNP32, BNP48
INSTRUMENT TYPE	PCR & Molecular	APPLICATION AREA	Molecular Biology
AUTOMATION LEVEL	fully-automated	SCREEN_SIZE	7-inch
EXTRACTION_TIME	15-40 minutes	SAMPLE_CAPACITY_BNP32	32 samples
SAMPLE_CAPACITY_BNP48	48 samples	UV_DISINFECTION_TIME_1min	24hour
TEMPERATURE_CONTROL	User-defined cracking and elution temperature	PROGRAMMING	Free programming
SYSTEM_TYPE	Open system, fully automatic	COMPUTER_CONNECTION	No need to connect to computer
DISPLAY TYPE	Touch Screen	RESEARCH DOMAIN	Cancer Research, Cell Biology, Cell Diagnostics, Immunology, Microbiology, Molecular Biology
DIMENSIONS LxWxH (MM)	65.0 × 36.0 × 27.0	WEIGHT (KG)	6.06
AVAILABILITY	In stock		

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONFIGURATION

QTY	ITEM	SKU
1	Nucleic Acid Extractor System	CS-958321



Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958321 · DATASH

DATASHEET · CELL & MOLECULAR BIOLOGY

Nucleic Acid Extractor System.

SKU CS-958321 Spec v1 Rev. 2026-07-11

DATASHEET · P

CS-95

Rev 2026

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Nucleic Acid Extractor System

MATERIALS REFERENCE

0 MATERIAL

CODE

DESCRIPTION

PROPERTIES

USED IN

Cross-reference.

DATASHEET · CELL & MOLECULAR BIOLOGY

Nucleic Acid Extractor System.

SKU CS-958321 Spec v1 Rev. 2026-07-11

DATASHEET · P
CS-958321
Rev 2026-07-11

OPERATING & STERILIZATION ENVELOPES

CONDITIONS, CYCLES, COM

OPERATING

TEMPERATURE

HUMIDITY

PRESSURE

STORAGE

TEMPERATURE

HUMIDITY

ORIENTATION

STERILIZATION & CLEANING

AUTOCLAVE

GAMMA

AVOID

ETO

WIPE

ANIMAL COMPATIBILITY

BY SPECIES

NOTES

USE & S

SPECIES	BODY WEIGHT	CHAMBER FIT
---------	-------------	-------------

Specifications verified against current published product data. Verified 2026-07-11 · Since 2026-07-11.

Cite: ConductScience CS-958321, Spec v1, 2026-07-11. conductscience.com/lab/nucleic-acid-extractor-system

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958321 · DATASH