

DATASHEET · TISSUE PROCESSING

Vacuum Tissue Processor.

SKU CS-958312 Spec v1 Rev. 2026-06-23

DATASHEET · P
CS-958312
Rev 2026-06-23



PRODUCT FAMILY
ANIMAL MODEL
APPLICATION
COUNTRY OF ORIGIN
MFG. STANDARD
LOT TRACEABLE **No**
VERIFIED **Spec v1 · 2026-06-23**

PRODUCT SPECIFICATIONS

FROM PUBLISHED PRODUCT

PRODUCT TYPE	variable	PA_EQUIPMENT - TYPE	4952
PA_AUTOMATION - LEVEL	semi-automated	PA_PATHOLOGY - APPLICATION	4968
PA_REAGENT - STATIONS	5020	PA_SPECIMEN - CAPACITY	4996
PA_VACUUM - CAPABILITY	4995	PA_PROCESSING - SPEED	4989
OPERATIONAL_MODES	atmospheric, positive, and negative pressure	IMMERSION_TIME_RANGE	0-300 minutes
PROGRAM_SETS	10 customizable	DEHYDRATION_OPTIONS	rapid and conventional
OPERATION_MODES	manual or automatic	FILTRATION	activated carbon filter
ALARM_SYSTEM	multi-alarm system	WORKSPACE_CLEANING	self-cleaning
REAGENT_SYSTEM	automatic reagent rotation	MIXING_SYSTEM	magnetic stirring system
MODEL	RD-800-X (220 Tissue, 10in Display), RD-800-K (330 Tissue, 15in Display)	DISPLAY TYPE	LCD
RESEARCH DOMAIN	Cancer Research, Developmental Biology, Histopathology, Neuroscience, Pharmaceutical QC, Toxicology	DIMENSIONS LxWxH (MM)	65.0 x 55.0 x 75.0
WEIGHT (KG)	85.0	AVAILABILITY	In stock

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONFIGURATION

		SKU
1	Vacuum Tissue Processor	CS-958312

Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958312 · DATASH

DATASHEET · TISSUE PROCESSING

Vacuum Tissue Processor.

SKU CS-958312 Spec v1 Rev. 2026-06-23

DATASHEET · P

CS-958312

Rev 2026-06-23

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Vacuum Tissue Processor

MATERIALS REFERENCE

0 MATERIALS

CODE

DESCRIPTION

PROPERTIES

USED IN

Cross-reference.

DATASHEET · TISSUE PROCESSING

Vacuum Tissue Processor.

SKU CS-958312 Spec v1 Rev. 2026-06-23

DATASHEET · P

CS-95

Rev 2026

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 2026-06-23 · Since 2026-06-23.

Cite: ConductScience CS-958312, Spec v1, 2026-06-23. conductscience.com/lab/vacuum-tissue-processor

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958312 · DATASH