

DATASHEET · SLIDE STAINING & DRYING

Digital Tissue Flotation Water Bath, 4L, 75°C.

SKU RF-0027 Spec v1 Rev. 2026-07-09

DATASHEET · P
RF-
Rev 2026



PRODUCT FAMILY
ANIMAL MODEL
APPLICATION
COUNTRY OF ORIGIN
MFG. STANDARD
LOT TRACEABLE **No**
VERIFIED **Spec v1 · 2026-07-09**

PRODUCT SPECIFICATIONS

FROM PUBLISHED PROD

AUTOMATION LEVEL	manual	OUTSIDE DEMENSIONS	270mm , H210mm
BATH DIMENSIONS	210mm , Depth 65mm	BATH TEMPERATURE RANGE	ambient - 75
RELATIVE HUMIDITY	Less then 85%	BRAND	ConductScience
RESEARCH DOMAIN	Cancer Research, Cell Biology, Clinical Diagnostics, Developmental Biology, Histopathology, Neuroscience	CAPACITY	4L
POWER/VOLTAGE	400W	DIMENSIONS LxWxH (MM)	8.27 × 2.56 × 2.56
WEIGHT (KG)	10.0	AVAILABILITY	In stock

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONF

QTY	ITEM	SKU
1	Digital Tissue Flotation Water Bath, 4L, 75°C	RF-0027

Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

RF-0027 · DATASH

DATASHEET · SLIDE STAINING & DRYING

Digital Tissue Flotation Water Bath, 4L, 75°C.

SKU RF-0027 Spec v1 Rev. 2026-07-09

DATASHEET · P

RF-

Rev 2026

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Digital Tissue Flotation Water Bath, 4L, 75°C

MATERIALS REFERENCE

0 MATERIAL

CODE

DESCRIPTION

PROPERTIES

USED IN

Cross-reference.

DATASHEET · SLIDE STAINING & DRYING

Digital Tissue Flotation Water Bath, 4L, 75°C.

SKU RF-0027 Spec v1 Rev. 2026-07-09

DATASHEET · P
RF-
Rev 2026

OPERATING & STERILIZATION ENVELOPES

CONDITIONS, CYCLES, COMI

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 2026-07-09 · Since 2026-07-09.

Cite: ConductScience RF-0027, Spec v1, 2026-07-09. conductscience.com/lab/digital-tissue-flotation-water-bath-4l-75c-rf-0027

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

RF-0027 · DATASH