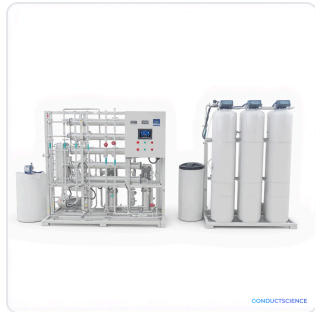


DATASHEET · WATER PURIFIERS

Laboratory Pure Water System BKSROEZ-300 BKSROEZ-500 BKSROEZ-750 BKSROEZ-1000.

SKU BIO-0718 Spec v1 Rev. 2026-07-06

DATASHEET · P
BIO
Rev 2024



PRODUCT FAMILY
ANIMAL MODEL
APPLICATION
COUNTRY OF ORIGIN
MFG. STANDARD
LOT TRACEABLE **No**
VERIFIED **Spec v1 · 2026-07-06**

PRODUCT SPECIFICATIONS

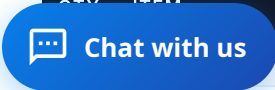
FROM PUBLISHED PROD

AUTOMATION LEVEL	semi-automated	BKSROEZ-500	BKSROEZ-750
PURE WATER CAPACITY	300L/H	500L/H	750L/H
SUPPLY WATER	City tap water, water temperature 2~45℃, water pressure 0.2~0.5Mpa, TDS≤300ppm	AMBIENT TEMP.	2~45℃
PURIFIED WATER CONDUCTIVITY	≤0.01ms/m	ABSORBANCE(254MM, 1CM OPTICAL PATH)	≤0.001
SOLUBLE SILICON(EXPRESSED AS SILICA)	≤0.01mg/L	ION REMOVAL RATE	≥99%
BRAND	ConductScience	RESEARCH DOMAIN	Analytical Chemistry, Cell Biology, Environmental Monitoring, Materials Science, Microbiology, Pharmacology, QC
POWER/VOLTAGE	AC380V, 50Hz	DIMENSIONS L×W×H (MM)	42.0 × 43.6 × 38.0
WEIGHT (KG)	29.98	AVAILABILITY	In stock

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONF

QTY	ITEM	SKU
	Laboratory Pure Water System BKSROEZ-300 BKSROEZ-500 BKSROEZ-750 BKSROEZ-1000	BIO-



Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

BIO-0718 · DATASH

DATASHEET · WATER PURIFIERS

Laboratory Pure Water System BKSROEZ-300 BKSROEZ-500 BKSROEZ-750 BKSROEZ-1000.

SKU BIO-0718 Spec v1 Rev. 2026-07-06

DATASHEET · P
BIO
Rev 2026

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Laboratory Pure Water System BKSROEZ-300 BKSROEZ-500 BKSROEZ-750 BKSROEZ-1000

MATERIALS REFERENCE

0 MATERIAL

CODE	DESCRIPTION	PROPERTIES	USED IN
------	-------------	------------	---------

Cross-reference.

DATASHEET · WATER PURIFIERS

Laboratory Pure Water System BKSROEZ-300 BKSROEZ-500 BKSROEZ-750 BKSROEZ-1000.

SKU BIO-0718 Spec v1 Rev. 2026-07-06

DATASHEET · P
BIO
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 2026-07-06 · Since 2026-07-06.

Cite: ConductScience BIO-0718, Spec v1, 2026-07-06. conductscience.com/lab/laboratory-pure-water-system-bksroez-300-bksroez

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

BIO-0718 · DATASH