

DATASHEET · CENTRIFUGES

Laboratory Table Top 18500rpm 21000rpm High Speed Centrifuge.

SKU BIO-0312 Spec v1 Rev. 2026-07-12

DATASHEET · P

BIO

Rev 2026



PRODUCT FAMILY	
ANIMAL MODEL	
APPLICATION	
COUNTRY OF ORIGIN	
MFG. STANDARD	
LOT TRACEABLE	No
VERIFIED	Spec v1 · 2026-07-12

PRODUCT SPECIFICATIONS

FROM PUBLISHED PROD

AUTOMATION LEVEL	semi-automated	BKC-TH18II	BKC-TH21
12*10ML	6*100ml	18500RPM	21000rpm
26019XG	30409xg	330*390*325	380*450*390
480*415*420	620*545*530	30	42
38	50	BRAND	ConductScience
RESEARCH DOMAIN	Analytical Chemistry, Cell Biology, Clinical Diagnostics, Microbiology, Pharmaceutical QC	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 CONFI

QTY	ITEM	SKU
1	Laboratory Table Top 18500rpm 21000rpm High Speed Centrifuge	BIO-0312



Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

BIO-0312 · DATASH

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BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM
Laboratory Table Top 18500rpm 21000rpm High Speed Centrifuge

MATERIALS REFERENCE

0 MATERIAL

CODE	DESCRIPTION	PROPERTIES	USED IN
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Cross-reference.

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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
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CONTINUOUSLY VERIFIED · SPEC V1

Specifications verified against current published product data. Verified 2026-07-12 · Since 2026-07-12.

Cite: ConductScience BIO-0312, Spec v1, 2026-07-12. conductscience.com/lab/laboratory-table-top-18500rpm-21000rpm-high-speed-centrifuge