

DATASHEET · BEHAVIORAL MAZES

Climbing Tower: Resistance Exercise System.

SKU ME-33102 Spec v1 Rev. 2026-07-11

DATASHEET · P
ME-3
 Rev 2026



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

PRODUCT SPECIFICATIONS

FROM PUBLISHED PROD

TOWER_HEIGHT	100 cm	TOWER_INNER_DIAMETER	20 cm
CROSS_STRIPE_SPACING	5 mm	TOWER_MATERIAL	steel mesh
CAGE_MATERIAL	metal	WATER_BOTTLE_CAPACITY	2 small water bottles
TOWER_ANGLE	90 degrees	RECOMMENDED_TEMPERATURE	24 ± 1°C
RECOMMENDED_HUMIDITY	55%	LIGHT_CYCLE	12-hour light/dark cycle
BEHAVIORAL CONSTRUCT	Motor Activity, Exercise Performance, Physical Conditioning	AUTOMATION_LEVEL	manual
SPECIES	Mouse, Rat	MATERIAL	Metal, steel mesh
DIMENSIONS	40 cm x 30 cm x 30 cm	RESEARCH_DOMAIN	Aging Research, Metabolic Research, Motor Function, Neurodegeneration
COMPATIBLE TRACKING SOFTWARE	ConductVision	DIMENSIONS LxWxH (MM)	43.2 × 38.0 × 27.9
WEIGHT (KG)	21.0	AVAILABILITY	In stock

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONF

QTY	ITEM	SKU
1	Climbing Tower: Resistance Exercise System	ME-33102



Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

ME-33102 · DATASH

DATASHEET · BEHAVIORAL MAZES

Climbing Tower: Resistance Exercise System.

SKU ME-33102 Spec v1 Rev. 2026-07-11

DATASHEET · P

ME-3

Rev 2026

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Climbing Tower: Resistance Exercise System

MATERIALS REFERENCE

0 MATERIAL

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

Cross-reference.

DATASHEET · BEHAVIORAL MAZES

Climbing Tower: Resistance Exercise System.

SKU ME-33102 Spec v1 Rev. 2026-07-11

DATASHEET · P

ME-3

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 2026-07-11 · Since 2026-07-11.

Cite: ConductScience ME-33102, Spec v1, 2026-07-11. conductscience.com/lab/climbing-tower

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

ME-33102 · DATASH