

DATASHEET · CLASSIC MAZES

Electric Von Frey.

SKU ME-EVF-00 Spec v1 Rev. 2026-07-09

DATASHEET · P

ME-EV

Rev 2026



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

PRODUCT SPECIFICATIONS

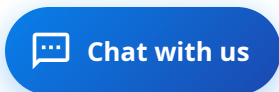
FROM PUBLISHED PROD

FORCE_RANGE	0.08 mN to 2940 mN	TEST_METHOD	Up-down method
APPLICATION_SURFACE	Plantar surface of the skin	FILAMENT_TYPE	Single filament with varying pre-levels
MEASUREMENT_TYPE	Withdrawal thresholds	ASSESSMENT_CAPABILITY	Punctuating mechanical allodynia, hyperalgesia
BEHAVIORAL_CONSTRUCT	mechanical nociception, tactile sensitivity, withdrawal threshold, mechanical allodynia, mechanical hyperalgesia	AUTOMATION_LEVEL	semi-automated
BRAND	MazeEngineers	RESEARCH_DOMAIN	Behavioral Pharmacology, Neurodegeneration, Neuroscience Pain Research, Toxicology
SPECIES	Mouse, Rat	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	Electric Von Frey	ME-EVF-00



Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

ME-EVF-00 · DATASH

DATASHEET · CLASSIC MAZES

Electric Von Frey.

SKU ME-EVF-00 Spec v1 Rev. 2026-07-09

DATASHEET · P

ME-EV

Rev 2026

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM
Electric Von Frey

MATERIALS REFERENCE

0 MATERIAL

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

Cross-reference.

DATASHEET · CLASSIC MAZES

Electric Von Frey.

SKU ME-EVF-00 Spec v1 Rev. 2026-07-09

DATASHEET · P

ME-EV

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 ME-EVF-00, Spec v1, 2026-07-09. conductscience.com/lab/electric-von-frey

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

ME-EVF-00 · DATASH