

TREADMILL FOR RATS & MICE

Model MK-680S



MK-680S has been designed to compulsively make animals exercise and can be used for the studies of fatigue and nutrition. Electrical shock can be delivered to the animals without failure by the adoption of shocker/scrambler.

Main Features

- Can be used for mice as well as rats. (2 lanes for rats, 4 lanes for mice)
- Space-efficient.
- Since the main unit weighs only 18 kg, it can be placed even on the table.
- Belt speed, running time and electrical shock intensity can be set digitally and displayed on the LCD.
- Belt speed and inclination are variable.
- Belt speed can be programmed up to ten (10) stages.



SPECIFICATIONS

SPECIFICATIONS	
Exercise Lane	Rats : 2 lanes Mice :4 lanes
Running Area	Rats : 90W × 550D × 120mmH × 2 lanes Mice : 43W × 550D × 120mmH × 4 lanes
Belt Speed	0 - 70m / min (Continuously adjustable)
Inclination	0 - 30 degrees (Continuously adjustable)
Electrical Shock	Constant current scrambled method 0 - 1400V MAX (Continuously Adjustable)
Digital Setting Items	Belt Speed, Running Time
Dimensions	Main Unit : 300W × 700D × 350mmH Controller: 400W × 300D × 140mmH
Weight	Main Unit : Approx. 18 kg Controller: Approx. 10 kg

NOTE:Treadmill for Rats & Mice MK-680 (5 lanes for rats, 10 lanes for mice) and air-tight treadmill for rats or mice MK-680AT are also available.



MK-680AT/01M (Air-Tight Treadmill for Mice)

Specifications are subject to change without notice.

MUROMACHI KIKAI CO., LTD.

4-2-12 Nihonbashi-Muromachi, Chuo-ku, Tokyo, 103-0022 JAPAN

E-mail:sales@muromachi.com

TEL:81-3-3241-2444

FAX:81-3-3241-2940