NIPPON MEDICAL & CHEMICAL INSTRUMENTS CO., LTD.

# **Instruction Manual**

# Plant Microtome MTH-1



January 29, 2015

Thank you for purchasing NK product.

Please read this instruction manual carefully for proper operation of the product, and keep it for your reference.

Contonto	
Contents	
1. Characteristics 1	
2. Specifications 1	
3. Descriptions of Parts 2	
4. Cautions 3	
5. Replace Blade 3	
6. Set Samples 4	
7. Prepare Water Tank 5	
8. Cut Samples 6	

Please read the warranty carefully and keep it at hand.

Make sure to keep this instruction manual at an easily accessible location for users.

#### NIPPON MEDICAL AND CHEMICAL INSTRUMENTS CO., LTD.

3-9, Tamatsukuri Motomachi, Tennoji-ku, Osaka 543-0014, Japan

> Phone: +81-6-6765-0223 Fax: +81-6-6765-0236

Our products and service information is available at http://www.nihonika.co.jp/e/index.htm

#### 1. Characteristics

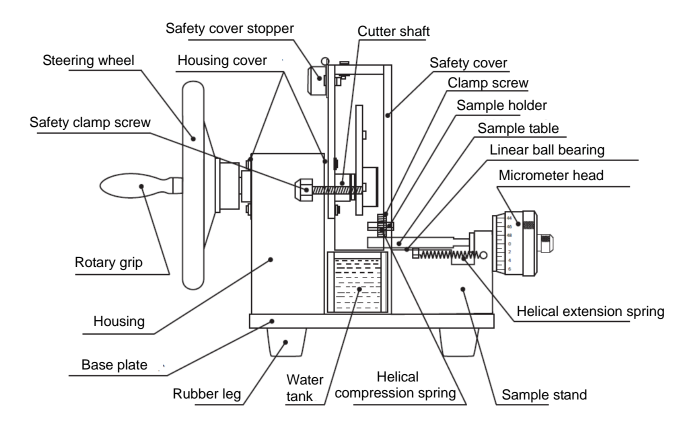
This small-sized and light-weight microtome is equipped with flywheel effect by a steel steering wheel and an angular ball bearing that allow smooth rotation of a blade without rattling. A large diameter micrometer head and a linear ball bearing feed a sample precisely and provide a slice of uniform thickness.

#### 2. Specifications

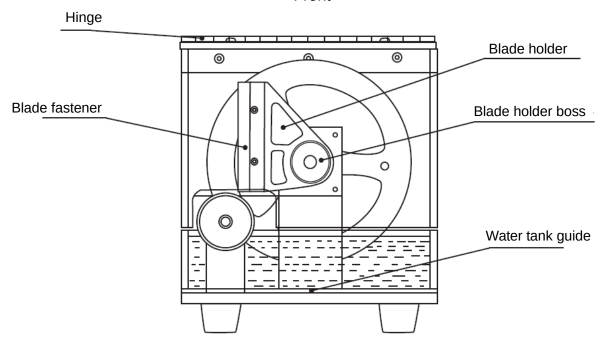
Model: Maximum sample size: Minimum thickness of a slice: Cutting method: Sample feeder:

Dimensions: Weight: Spare blade: Accessories: MTH-1 12 mm diameter 0.01 mm Manual rotation Micrometer head Minimum feeding: 0.01 mm Feeding range: 0-10 mm 200 mm (W), 230 mm (H), 380 mm (D) Approx. 7 kg Feather Microtome Blade S-22 Water tank (1), hexagon wrench (1) cork borer (1), spare blade (1)

# 3. Descriptions of Parts



Front



**Right side** 

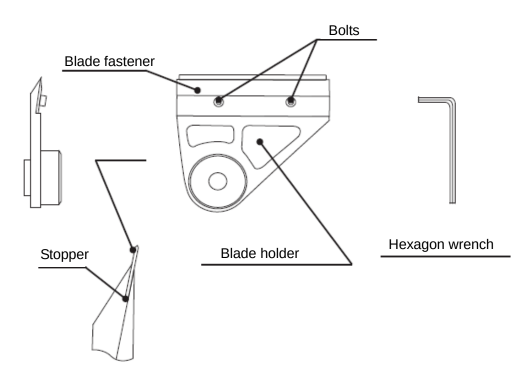
# 4. Cautions

- This plant microtome is equipped with a safety clamp screw to secure the safety of users. Make sure to fasten the safety clamp screw when manipulating a steering wheel.
- Tips of a blade, a blade holder and a blade fastener are sharp. Do not touch the sharp edge when replacing a blade or setting a sample. It may cause an injury.
- Make sure that a safety cover is always applied except when replacing a blade or cleaning.
- When not in use for a long period, turn a safety clamp screw and insert the tip of a blade into a blade holder hole to fix it.
- Sharp parts including a blade. Adult supervision is required.

# 5. Replace Blade

Take a hexagon wrench and slightly loosen the two bolts attached to a blade fastener. Insert a spare blade into a blade holder until it hits the stopper.

Set the blade within a blade holder and lightly tighten the two bolts with a hexagon wrench.



#### 6. Set Samples

The sample table is adjustable within 10 millimeter stroke by shifting a micrometer head. Make sure to move the micrometer head within the range from 0 to 10 millimeters. Exceeding this range may cause malfunction of a micrometer head, a linear ball bearing, a sample table, etc.

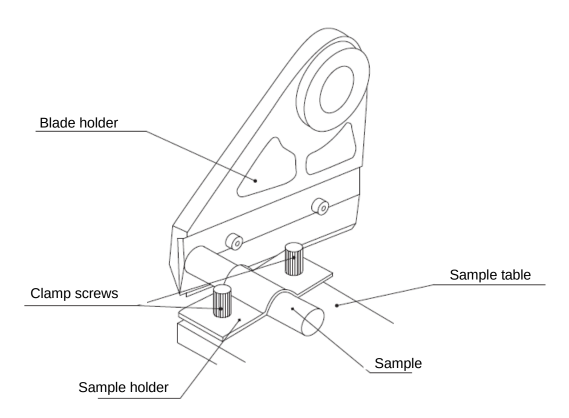
Rotate a steering wheel to move a blade holder toward a sample table.

Adjust a micrometer head to move a sample table backward.

Loosen the clamp screws and raise a sample holder.

Insert a sample.

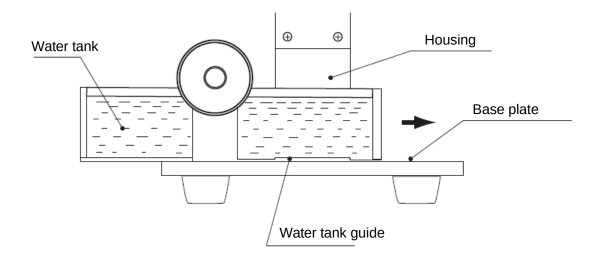
Loosen the clamp screws when the sample is placed close to a blade fastener. Rotate a steering wheel to raise a blade holder.



## 7. Prepare Water Tank

Pour water into a water tank to the level 5 mm below the edge. Rotate a steering wheel to raise a blade holder.

Insert a water tank between a housing and a water tank guide. Make sure the tank is aligned with the base plate.



## 8. Cut Samples

The sample table moves 0.01 millimeters when a micrometer head thimble is turned by 1 scale.

Adjust the sample table to the thickness of a sample. Rotate a steering wheel to cut a sample.

