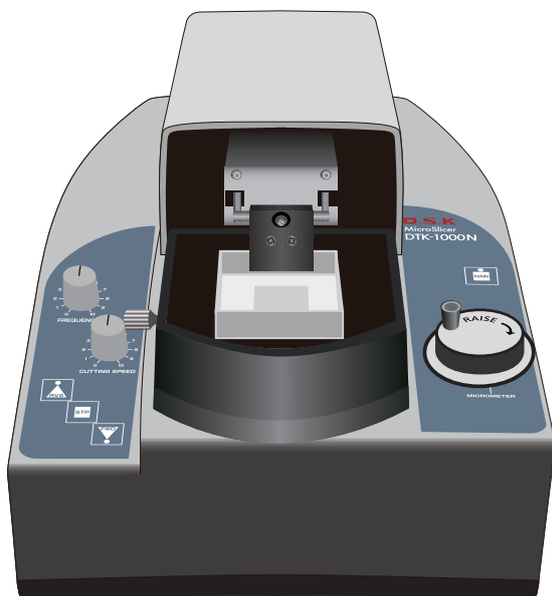


MicroSlicer®



DTK-1000N
Entry Model



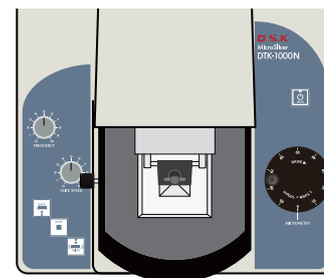
ZERO 1N
Standard Model

DOSAKA EM CO.,LTD.
www.dosaka-em.jp



MicroSlicer® DTK-1000N

Entry Model



Manually operated entry model.

Sections of un-fixed or fixed animal and plant tissues can be made without freezing. This type realizes both high basic performance and economic efficiency by removing a motor from the specimen's vertical movement mechanism. We recommend this type for laboratories that have many slicer users.

Ice bath became removable type. This improves usability and performance. DC motor vibration model.

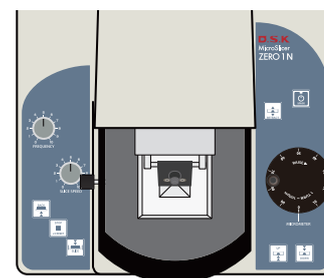
Specifications

<ul style="list-style-type: none"> ○Blade frequency : 0-55Hz ○Vibration width : 2mm (fixed) ○Forward speed : 0-68mm/min ○Back speed : 104mm/min ○Specimen vertical movement : 15mm 	<ul style="list-style-type: none"> ○Area of sectioning : W30mm x D25mm ○Outer size : W300mm x D500mm x H250mm ○Weight : 21kg ○Power : 100-240V 1A
---	---

(The appearance and specifications may be changed for revision without notification.)

MicroSlicer® ZERO 1N

Standard Model



A standard model for cutting live tissues.

Vertical up and down movement of the specimen is made electrically by a built-in stepping motor. The built-in retraction mechanism lowers the specimen after each sectioning to protect the damage of the specimen surface by the blade backing to the initial position.

Ice bath became removable type. This improves usability and performance. DC motor vibration model.

Specifications

<ul style="list-style-type: none"> ○Blade frequency : 0-55Hz ○Vibration width : 2mm (fixed) ○Forward speed : 0-68mm/min ○Back speed : 104mm/min ○Specimen vertical movement : 15mm 	<ul style="list-style-type: none"> ○Area of sectioning : W30mm x D25mm ○Outer size : W300mm x D500mm x H250mm ○Weight : 22kg ○Power : 100-240V 1A ○Special instruments: Retraction mechanism
---	--

(The appearance and specifications may be changed for revision without notification.)