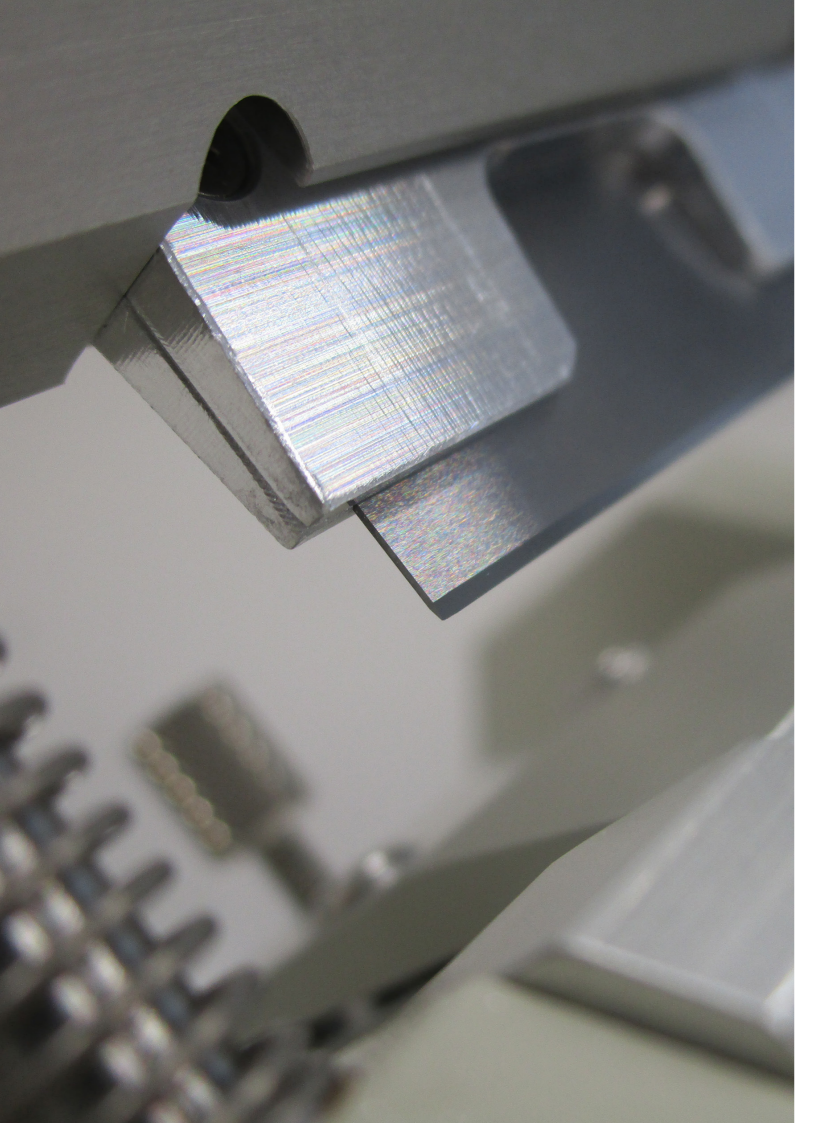
# SliceMaster

Micro Sample Preparation Series





Performance Innovation Reliability



Originally developed for FTIR microscopy, SliceMaster is a line of compact precision cutting tools that may also be used for any variety of applications requiring extremely thin sample sections, such as packaging materials, films, laminates or pellets. The SliceMaster is an economical tool that can repeatably slice thin sections without damaging samples.

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# SliceMaster Series

#### Precision Cutting from 10-200 μm

The SliceMaster range of compact precision cutting tools includes four models for a variety of sample preparation from simple 90° angle model for vertical cutting, a fixed 15° angle to expose large surface area, a variable angle model for versatile cutting, and a dedicated pellet slicer for exposing clean and flat surfaces.

#### Low Cost

As a replacement for more expensive microtomes, the SliceMaster can repeatably cut thin sections without damage to the sample.

#### Simple and Safe Handling

The very sharp blade is retained behind a safety guard and adjustment is very easy with a micrometer adjustment for the section thickness and hand operated cutting action.

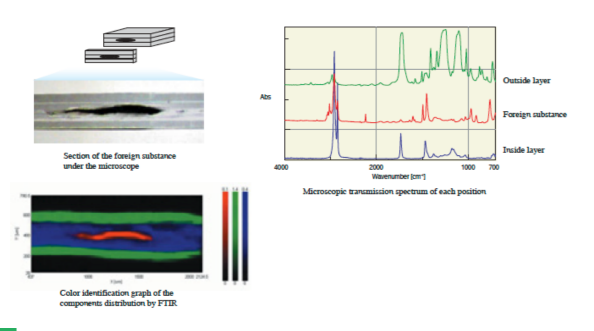


#### **HW-1 | Multi-Angle Slicer**

The most versatile slicer with adjustable angles from vertical to 45°. Ideal for exposing the surface of multilayer laminates for FTIR microscopic imaging and measurement.

### Analysis for Foreign Substances (Fisheye) in Film by Microscopic FTIR

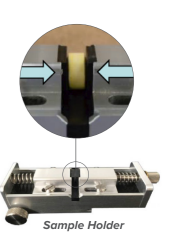
Separating tiny foreign substances in film by knife can be challenging. Foreign substances can be exposed by the SliceMaster's pinpoint cutting. Not only applicable for the qualitative analysis, microscopic FTIR is also useful for identifying the position of foreign substances and the investigation of the contamination layer, by observation of the section.



#### TS-10 | Pellet Slicer

In addition to the benefits of the Multi-Angle Slicer, the Pellet Slicer includes a dedicated holder for irregular sized pellets, seeds, caplets and tablets. This holds the sample for exposing flat surfaces and shaving thin sections from a sample.





### **Images of Cutting Surface**













Cold Medicine (Caplets)





Lateral Observation

#### Blade Angle and Cut-Off Example

Sample Name	Sample Shape	Sample Cut Section Size	Sample Thickness	Blade Angle
Health Food A	Round (Pellets)	φ9.0 mm	6.0 mm	75°
Health Food B	Triangle (Pellets)	9.0 x 8.0 mm	4.0 mm	76°
Pharmaceutical Pellets A (Antibacterial)	Round (Pellets)	φ10.0 mm	4.0 mm	77°
Pharmaceutical B (Cold Medicine)	Football Shape (Couplet)	13.0 x 7.0 mm	5.0 mm	77°
Pharmaceutical C (Stomach Medicine)	Round (Pellets)	φ10.0 mm	4.0 mm	76°
Food A (Mouth Freshener)	Spherical	φ2.5 mm	2.5 mm	90°
Food B (Freshener)	Round (Pellets)	φ7.0 mm	3.0 mm	78°
Food C (Lemon Candies)	Spherical	φ4.0 mm	4.0 mm	90°
Food D (Chocolate)	Spherical with Icing	φ4.0 mm	4.0 mm	90°
Food E (Tapioca)	Spherical	φ2.5 mm	2.5 mm	90°
Grain A (Soba with Shells)	Triangular Pyramid	7.0 x 4.0 mm	4.0 mm	90°
Grain B (Wheat with Shells)	Oval	7.0 x 3.0 mm	3.0 mm	90°
Grain C (Rice with Hulls)	Oval	8.0 x 3.0 mm	2.0 mm	90°
Industrial Products A (O Ring)	Doughnut (Rubber)	φ9.0 mm	1.0 mm	90° (Using Liquid Nitrogen)
Industrial Products B (Sealing Materials)	Doughnut (Resin)	φ7.0 mm	5.0 mm	85°
Industrial Products C (Pet Food)	Cylindrical	10.0 x 4.0 mm	4.0 mm	90°

# SliceMaster Series

#### **Precision Vertical and Angled Cutting**



#### **HS-1 | Vertical Slicer**

Simple version of the HW-1 with fixed vertical cut (90°).

HS-1 Vertical Slicer				
1000 μm	Polypropylene Bottles			
800 μm	Multilayered Paper Cartons			
600 μm	Polyethylene Tubes			
400 μm	PET Bottles			
200 μm	Polyester Cards			
10 μm	Straws, Copy Paper, Polymide Sheets, etc.			





#### HK-1 | Angled Slicer

Fixed 15° angle slicer for cutting film and laminate materials leaving a wide exposed surface with up to 4 times the surface area compared with a 45° section. Includes removable sample holder.

HK-1 Angled Slicer				
200 μm	Polyester Cards			
160 µm	Coated Paper			
120 µm	Thick Bags for Tea or Zip Locks*			
80 μm	Hair, Instant/Snack Food Bags*			
40 μm	Polypropylene Cartons			
10 μm	Polyvinyl Chloride and Polyvinylidene Chloride Wrappers, Polyethylene Bags, Aluminum Foil			





HK-1

# Consumables



## Wide-Range Sample Holder

No. 0507-9083

Can be used for vertical slicer and multi-angle slicer. Made of Teflon. 10 pcs/set



#### **Sample Tray Sheet**

No. 0507-9067

Fits samples of thickness up to 8mm. For multi-angle slicer only. 10 pcs/set



### Thin-Blade Holder

No. 0507-9106

Used for attaching FEATHER S double-edged blades.
Accommodates 10 blades.
For vertical and multi-angle slicer only.

#### **Replacement Blades**

The standard accessories included with the SliceMaster series are FEATHER S singleedged blades (carbon steel, thickness 0.245 mm). Thinner FEATHER S double-edged blades (carbon steel blade: thickness 0.1 mm), must be used with the optional thin-blade holder. (For use with the HS-1 vertical and HW-1 multi-angle slicers only). The thin blade is recommended for sections of more delicate material that can be easily crushed; the standard single edge blades are recommended for tougher material.

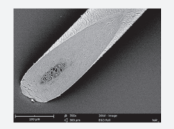
FEATHER S Single-Edged Blades No. 0507-9063 100 pcs/set

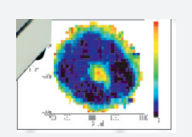
FEATHER S
Double-Edged Blades
No. 0507-9107
100 pcs/set

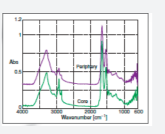
# Specifications

	HS-1 Vertical Slicer	HK-1 Angled Slicer	HW-1 Multi-Angle Slicer	TS-10 Pellet Slicer
Cutting Angle (against surface)	90°	15°	45-90° Stepless Variable	70-90°
Sample Holder	Removable	Body fixed	Removable	Removable
Sample Stage	F	Feed screw type (500 μm/l	rotation: stepless adjustable)	
Max. Thickness	3 mm	0.2 mm	2 mm	10 mm
Dimensions	85 mm (W) × 150 mm (D) × 110 mm (H)	95 mm (W) × 115 mm (D) × 65 mm (H)	85 mm (W) × 115 mm (D) × 95 mm (H)	85 mm (W) x 120 mm (D) x 110 mm (H)
Weight	Approx 730 g	Approx 1100 g	Approx 820 g	Approx 1100 g

### Hair Cross Section Analysis







Hair cross section analysis by FTIR Microscope

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#### JASCO INTERNATIONAL CO., LTD.

11-10, Myojin-cho 1-chome, Hachioji, Tokyo 192-0046, Japan Tel: +81-42-649-3247, Fax: +81-42-649-3518, Web: www.jascoint.co.jp/english/ Australia, China, Hong Kong, India, Indonesia, Iran, Japan, Korea, Malaysia, New Zealand, Pakistan, Philippines, Russia, Singapore, Taiwan, Thailand

#### JASCO, INCORPORATED

28600 Mary's Court, Easton, Maryland 21601, U.S.A. Tel: +1-410-822-1220, Fax: +1-410-822-7526, Web: www.jascoinc.com Argentina, Bolivia, Brazil, Canada, Chile, Colombia, Costa Rica, Guatemala, Mexico, Paraguay, Peru, Puerto Rico,

#### **JASCO EUROPE S.R.L.**

Via Luigi Cadorna 1, 23894 Cremella (LC), Italy Tel: +39-039-9215811, Fax: +39-039-9215835, Web: www.jascoeurope.com JASCO Deutschland www.jasco.de | JASCO UK www.jasco.co.uk | JASCO France www.jascofrance.fr

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