

Disposable microtome blades

Standard microtome blade holders

Histology & Pathology

One-touch microtome blade holders

Cryostat microtome blade holders

Separately available parts and accessories

Autopsy blade handles and blades

Dissecting blade handles and blades

Replaceable blade scissors No.145 and blades

Trimming knife handles and blades

Safety trimming knife handles and blades

New Feather disposable microtome knives represent a great innovation in microtomy. These advanced knives are the result of extensive R & D and consist of special disposable blades and a holder. State-of-the-art Feather sharpening technology gives blades unsurpassed cutting performance. The disposable blade design eliminates troublesome grinding for speedier sectioning of specimens and substantially higher operating efficiency. A wide selection of holders is available to match almost any paraffin embedded / frozen tissue sectioning microtome on the market. Please see the list on the back page for details.

Disposable microtome blades

The ultra-precision edge of these disposable microtome blades is specially coated for superior cutting performance. Feather's expanded product line enables you to select the blade that best meets your needs.

- REMARKS: 1. Our advice for sectioning helps to obtain better sections.
 - 2. Non-decalcified tissue cannot be sectioned by the blades below.
 - 3. Disposable blades are extremely sharp. Take care when handling them.

	Infomation	Material	Dimension (T)x(W)x(L)	Edge Finish	Soft tissue	Hard tissue	Large block	Cryostat	Thin sectioning	Ribbon sectioning	Technical infomation	Trimming	Type of Microtome	Package
	S-35 "Fine" For thin sectioning of paraffin embedded tissue blocks. It has earned a high reputation for superior cutting performance and durability.	Stainless Steel	0.254 × 8 × 80 Edge Angle 35°	Resin Coating Platinum Spattering	0			0	0		Standard blade for routine sectioning. Both for rotary / sledge microtomes. Good sectioning quality in initial sectioning.	Short trimming time.	Sledge / rotary	Plastic Dispenser Box of 50 blades
	R-35 "Routine" For thin sectioning of paraffin embedded tissue blocks. Especially suited for routine microtomy operations. Double spattering increases edge strength and durability even when sectioning right after trimming with the same blade position.	Stainless Steel	0.254 × 8 × 80 Edge Angle 35°	Resin Coating Platinum Spattering	0					0	Special hardened blade edge. Easy to get ribbon sectionings. For hard tissue.	Short trimming time.	Sledge / rotary	Plastic Dispenser Box of 50 blades
Harris Ha	A-22 For extra thin sectioning of paraffin embedded tissue blocks. Especially suited for fibered tissues / biopsy.	Stainless Steel	0.254 × 8 × 80 Edge Angle 22°	Resin Coating Platinum Spattering	0				0	0	Standard blade for routine sectioning easy to get ribbon section.	Short trimming time.	Sledge / rotary	Plastic Dispenser Box of 50 blades
	A-35 "Superior" For thin sectioning of paraffin embedded tissue blocks. Especially suited for hard tissue block sectioning and ribbon sectioning. Durable and stable life after trimming.	Stainless Steel	0.254 × 8 × 80 Edge Angle 35°	Resin Coating Platinum Spattering	0	0		0		0	Durable and stable sectioning quality also for ribbon section.	Short trimming time.	Sledge / rotary	Plastic Dispenser Boo of 50 blades
	N-35 "Long Duration" For thin sectioning of paraffin embedded tissue blocks. Long blade life, no need to move the blade in real sectioning after trimming.	Stainless Steel	0.254 × 8 × 80 Edge Angle 35°	Resin Coating Platinum Spattering	0	0			0	0	Long and stable sectioning quality. Very good for hard tissue. Also suitable for ribbon sectioning.	After short trimming, excellent durability.	Sledge / rotary	Plastic Dispenser Bo of 50 blades
	N-35HR For thin sectioning of paraffin embedded tissue blocks. Especially recommended for hard tissue and routine sectioning.	Stainless Steel	0.254 × 8 × 80 Edge Angle 35°	Resin Coating Platinum Spattering	0	0			0	0	Especially for hard tissue. Also suitable for ribbon sectioning. Very good service life.	Short trimming time.	Sledge / rotary	Plastic Dispenser Bo of 50 blades
	S-22 "Super Fine" For extra thin sectioning of paraffin embedded tissue blocks. Especially recommended for laboratory use. Under some circumstances, blade life may be limited because of the ultra-thin edge.	Stainless Steel	0.254 × 8 × 80 Edge Angle 22°	Resin Coating Platinum Spattering	0				0		For soft tissue and extremely thin sectioning. (Research)	Short trimming time.	Sledge / rotary	Plastic Dispenser Bo of 50 blades
	HIGH-PROFILE For thin sectioning of paraffin embedded tissue blocks. Especially suited for ribbon sectioning with rotary microtome.	Stainless Steel	0.31 x 14 x 75.7 Edge Angle 35°	Resin Coating Platinum Spattering	0	0				0	Standard blade for routine sectioning easy to get ribbon section.	Short trimming time.	Sledge / rotary	Plastic Dispenser Bo of 50 blades
GSIMD AND	C-35 For thin cryo-sectioning. Specially ground for cryostat use to eliminate curling or wrinkling problems.	Carbon Steel	0.245 x 8 x 80 Edge Angle 35°					0			Carbon steel blade. For cryostat only.		Cryostat	Plastic Dispenser Boo of 20 blades
Company Marie Mari	S-35L For thin sectioning of large tissue blocks. Same quality as the S-35. (120mm)	Stainless Steel	0.254 × 8 × 120 Edge Angle 35°	Resin Coating Platinum Spattering	0		0				12cm long blade. For large tissue.	Short trimming time.	Sledge	Plastic Dispenser Box of 20 blades
Million Shakes	S-35LL For thin sectioning of large tissue blocks. Same quality as the S-35. (180mm)	Stainless Steel	0.254 x 8 x 180 Edge Angle 35°	Resin Coating Platinum Spattering	0		0				18cm long blade. For large tissue.	Short trimming time.	Sledge	Plastic Dispenser Box of 20 blades

Actual size



=GOOD

Standard microtome blade holders

Our Standard Microtome Holders have earned an excellent reputation in universities, hospitals and laboratories



Note:*Indicates models provided with 50 disposable blades. (S-35)

Fixing plate bolt

L-shape wrench (for adjustment) Disposable blades (S-35 Type)

Spare spring

Accessories

		No.130A	No.160	No.240S	No.240D
Body unit (L)x(W)x(T)mm		130 x 40 x 8	160 x 45 x 12	240 x 45 x 12	240 x 45 x 12
	Blade fixing plate (L)x(W)x(T)mm	50 x 20 x 7.6	80 x 20 x 5.8	80 x 20 x 5.8	80 x 20 x 5.8
	Weight (g)	184	375	545	586
Material	Body unit	SKD-11	SKD-11	SKD-11	SKD-11
iviaterial	Knob parts	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Finish	Body unit	Ultra-precision ground finish	Ultra-precision ground finish	Ultra-precision ground finish	Ultra-precision ground finish
	Plastic box	1	1	1	1
Accessories	Hexagonal screwdriver	1	1	1	1_
	Spare hexagonal screws	2	3	3	6
	Disposable blades (S-35 Type)	1	1	1	1



Cryostat microtome blade holders

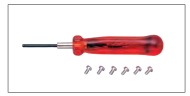
These holders can be mounted on almost any type or brand of cryostat microtome.



Note:**Indicates models provided with 20 disposable blades. (C-35) Other models are provided without blades.

		No.130C-A	No.130C-S	No.130C-AO	No.160C
	Body unit (L)x(W)x(T)mm	130 x 35 x 6	130 x 35 x 6	130 x 33.5 x 9.5	160 x 38 x 10.2
	Blade fixing plate (L)x(W)x(T)mm	50 x 29 x 4.8	50 x 29 x 4.8	50 x 29 x 4.8	60 x 29 x 4.8
	Weight (g)	128	153	188	280
A A s t s of a I	Body unit	SKD-11	SKD-11	SKD-11	SKD-11
Materia	Knob parts	Stainless steel	Stainless steel	Stainless steel	Stainless steel
eta tala	Body unit	Ultra-precision ground finish	Ultra-precision ground finish	Ultra-precision ground finish	Ultra-precision ground finish
Finish	Fixing plate	Tef l on coat	Teflon coat	Tef l on coat	Tef l on coat
	Plastic box	1	1	1	1
Accessories -	Hexagonal screwdriver	1	1	1	1
	Spare hexagonal screws	2	2	2	3
	Disposable blades (C-35 Type)	1	1	1	

Separately available parts and accessories



Screw Set A for 160 / No. 240D Screw Set B for 130A

Includes:
Hexagonal Screws — 6
Hexagonal Screwdriver — 1

Screw Set No. 130C/C-AO/C-CR/160C

Includes:
Hexagonal Screws — 6
Hexagonal Screwdriver — 1



Anti-Rolling Device Set

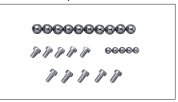
Includes:
Anti-Rolling Device 1
Fixing Screws 2
Spare Plastic Plate 1
L-Shape Wrench 1



Anti-Rolling Plastic Plates

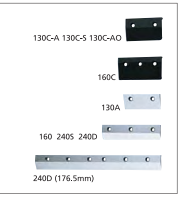
Includes:
Anti-Rolling Plastic Plates — 2

Other parts are also available.



Screws and Joint-balls

Device.



Fixing Plates

List of mountable microtomes for blade holders

In some cases FEATHER blade holders can not be fixed in older models of knife holders due to the thickness and the space at the knife holder clamping systems.

	Tune	Manufactura	Model			N	licrotome H	older Set N	lo		
\vdash	Туре	Manufacturer	Model	160/160E		240/D/E	130A/AE	160C	130C	130C - S	130C-AO
		ANGLIA	AS 200	0	0	0					
		A.O	860	0	0	0					
	ERMA LEITZ		GE 68 1208 / 1400 STANDARD SLEDGE (Leica SM 2400)	0	0	0					
		LETTZ	Slide 2002								
		PFM AG	Slide 2003	*1 0	*1 0	*1 0					
			Slide 4003E	0	ō	ō					
		SAKURA	IVS 410 / CRM 440	0	0	0					
	Clidina		REM 700	0	0	0					
	Sliding Microtome	YAMATO	ROM 380	0	0	0					
			ROM 670e	0	0	0					
		LEICA /	SM 2000R / SM 2010 R SM 2400 / 2500	0	*2 0	0					
		REICHERT JUNG	HN 40	0	-	-					
			HM 430 / HM 450	0	0	0					
		MICROM /	HM 400S / HM 400R	Ō	ō	ō					
		THERMO	HM 440E	0	0	0					
		BRIGHT	Hacker-Bright 8000 Sledge	0	0	0					
		ZEISS	HYRAX S 30 / S 50	0	0	0					
ling		ANGLIA	AS 200 / AS 300 / AS 325 / AS 400 / AS 500	0							
Į.		A.O	820	0			0				
Se		LEITZ ERMA	LARGE / SMALL 1512 / 1516 / 1715	*2 🔾							
Paraffin Sectioning		LIPSHAW	45	0							
Par		LKB	2218 / 2230	*2 ()							
For		MICRO-TEC	CUT 4055 / 4050 / 4060	0							
		PFM AG	Rotary 3003	0							
		TIWAG	Rotary 3002	0							
		RMC	MT 910 / 920 / 940	0							
		SAKURA	Accu-Cut SRM 200	0							
	Determ		Accu-Cut SRM 400 B / BR1 / BR R1 / BR M	0							
	Rotary Microtome	SLEE	Cut 4062 / 5062 / 6062	0							
	YAMATO LEICA / REICHERT JUNG	YAMATO	CYLINDER / R 240	0							
			800 / 820 / 2025 / 2035	0							
		LEICA / REICHERT JUNG	1140 / 1150 / 1165	0							
			2030 / 2040 / 2045 / 2050 / 2055 / 2065	0							
			RM 2125 / 2135 / 2145 / 2165	0							
			HM 315 / 320 / 325 / 330 / 340 / 350 / 360	0							
		MICROM / THERMO	Erogostar Shandon Finesse 325 / Shandon Finesse ME+ Microtome	0							
			Hypercut	0							
		MEDITE	Meditome	0							
		DIAPATH	Semiautomatic CUT R / CUT X	0							
		ZEISS	HYRAX M 25 / M40 / M50 / M60	0							
		ANGLIA	AS 600 / AS 650						0		
		A.0	CRYOCUT 2, HISTOSTAT						0		
		BRIGHT	PEARSE-TYPE (FS / FCS / CR) AO BUILT-IN TYPE (FS / FAS)						*1 0		0
		Diagini	5030						0		
		DEMON / IEC	MINOTOME						0		
		LEITZ	1720 / 1720 DIGITAL						0		
		LIPSHAW	CRYOTOME						0		
		MILES	LAB TEC 2						0		
		CARLIDA	COLDTOME						0		
		SAKURA	CM / MC 2 Tissue-Tek Cryo3	-					0		
		SLEE	MSK / MTE / MHR / MNT / MTC / MEU / MEV						0		
ing	Cryostat		MNT / MEV						0		
For Cryo-sectioning	Microtome	YAMATO	CR 502						0		
-Se(CM 1100 / CM 1510 S / CM 1850						0		
Sry		LEICA /	CM 1850 UV / CM 1950 / CM 3050 S						0		
ō.		REICHERT JUNG	Frigocut 1800 / 2700 / 2800 / 2800E						0		
1			Cryocut 3000						0		
		MICROM / THERMO /	HM 500 / HM 525 / HM 550 / HM 560 620 / 620E / 620ME / 620 SME	-					0		
		SHANDON	AS 600 / AS 650	-					0		
		MEDITE	Medistat						0		
		DIAPATH	Cryostat Cryopath						0		
		HISTO LINE	MC 4000						0		
		ZEISS	HYRAX C25 / C50 / C60						0		
		LKB	Cryostat						0		
	Freezing		FOR LARGE-SIZED FROZEN TISSUES	0		0		0		0	
	Microtome										
	(Sartorius Type)		FOR SMALL-SIZED FROZEN TISSUES			0		0		0	
	(Sartorius Type)		FOR SMALL-SIZED FROZEN TISSUES			0		0		С)

^{*1.} In some cases, FEATHER blade holders cannot be mounted on older models of microtomes due to the thickness of blade fixing plate.
*2. No.160E and 240E Microtome Holder Sets are not applicable to rotary type microtomes.

Plastic resin samples for light microscope studies have recently been utilized in addition to conventional paraffin samples for retrieval purposes within the medical/biological fields. The advantage of plastic embedding lies in its lower distortion and faithful preservation of tissue structure as compared to sections cut from paraffin blocks. Conventional sectioning of plastic blocks for microscopy employs the use of a super hard, tungsten carbide knife or a Ralph knife. However, certain problems have occurred concerning blade cost effectiveness and sectioning operation efficiency.

The FEATHER H35S Disposable Microtome Blade and 158HD/180HD dedicated blade holders (for sectioning of resin blocks) have been developed to alleviate these specific problems. FEATHER Microtome Blades feature exceptional handling ease and are far superior in both sectioning ability and durability.

Premier FEATHER Microtome Blade technology has developed a durable, ultra-sharp edge capable of thinsectioning in units of one micron.

Disposable blade design saves time by eliminating grinding to improve operating efficiency.



		No.H35S	
	Material	SKH - 55	
	Length(mm)	80	
Specifications	Edge angle	35°	
'	Thickness(mm)	0.8	
	Width(mm)	14	
Package		10 Blade / Pkg.	

	No.158HD	No.180HD
Material	SKD-11	SKD-11
Length(mm)	158	180
Thickness(mm)	10	10
Width(mm)	45	35
Package	One holder / Pkg.	One Holder / Pkg.
Adaptable microtome	Sliding microtome / Rotary microtome (LBK Histo-range, Multi-range, etc.)	
Rotary microtome		(Reichert-Jung 2045, 2055, Microm 340, 350, Anglia AS500, etc.)

Note

The H35S is capable of sectioning blocks using Glycol Methacrylate (GMA). Sectioning cannot be completed when using Methyl Methacrylate (MMA).

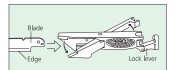
Autopsy blade handles and blades

Main Features:

*The handle is autoclavable and features excellent chemical resistance. It can be easily disassembled for cleaning.

*Superior sharpness and cutting performance compared to conventional knives.

*The same handle can be used for brain dissection and other purposes simply by exchanging the blade.





Autopsy blade No.100

Autopsy blade No.170

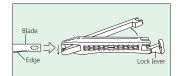
Brain blade No.325

		Autopsy blade handle F-100	Autopsy blade No.100	Autopsy blade No.170	Blain blade No.325
	Overa ll (mm)	160(L)x18(w)	222	292	450
Dimension	Blade(mm)		100	170	325
	Blade thickness(mm)		1.2	1.2	1.2
	Materia	Special resin	Special stainless steel	Special stainless steel	Special stainless steel
	Packaging	1 pc. per box	5 pcs. per box	5 pcs. per box	5 pcs. per box

Dissecting blade handles and blades

Main features:

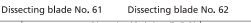
- *A special heavy-duty blade was developed for this new dissecting knife.
- *The extra-thick stainless steel blade provides high rigidity and extra-long life.
- *The functional autoclavable handle is designed for easy blade replacement and cleaning.











		Dissecting blade handle F-60	Dissecting blade No.61, No.62
	Overa ll (mm)	145	200
Dimension	Blade(mm)		77
	Blade thickness(mm)		0.6
	Materia	Special resin	
	Packaging	1 pc. per box	20 pcs. per box

Replaceable blade scissors No.145 and blades

Main Features:

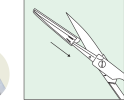
*The same handle can be used for three different blade types - sharp / sharp, sharp / blunt and blunt / blunt.

Overa**ll**(mm)

Blade(mm) Material

- *The revolutionary disposable blade design eliminates the cost and trouble of resharpning.
- *A special stainless steel is used for both blades and handle.

Dimension

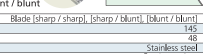






Stainless steel



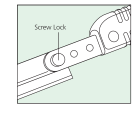




Main Features:

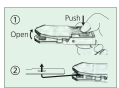
- *The handle is autoclavable.(except F-80mini & F-80HL)
- *An ideal trimming knife, with a sharp edge, for cutting tissue without causing deformation.

 * The securely-fitted blade can be easily attached and removed.





Also usable with









Blade No.260 Handle F-260P Handle F-260P

	nanule r-ount	nandie r-oumini	nanule r-our	nanule r-150r	nanule r-zour
Length(mm)	64.5	80	217	260	390
Materia	Plastic	P l astic	Special resin	Special resin	Special resin
Packaging	5 pcs. per box	10 pcs. per box	1pc. per box	1pc. per box	1pc. per box
				Blade No.130	Blade No.260
			Overa ll (mm)	275	405
D			-1 1 / V	120	2.50

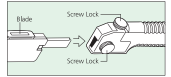
		Blade No.130	Blade No.260
	Overa ll (mm)	275	405
Dimension	Blade(mm)	130	260
	Blade thickness(mm)	0.245	0.245
	Materia	Carbon steel	Carbon steel
	Packaging	50 pcs. per box	50 pcs. per box

Safety trimming knife handles and blades

Handle F-80HL

Main Features:

- *With back metal, blade can be attached/detached without touching blade directly.
- *With plastic case, blade can be disposed without touching blade directly.





	Handle F-1326P
Overall(mm)	150
Material	Special resin
Packaging	1 pc. per box

		Blade No.M130RC	Blade No.M260RC
	Overa ll (mm)	165	295
Dimension	B l ade(mm)	130	260
	Blade thickness(mm)	0.245	0.245
	Material	Carbon steel	Carbon steel
	Packaging	10 pcs. per box	10 pcs. per box

