ERMA Disposable Microtome Blades PATHO CUTTER

ERMA Patho Cutter has been used by many customers in the world since 1995. Patho Cutter has been continuously developed and improved based on market trends and customers' opinions.

Durability was increased by the unique technology "PINK", Plasma Ion New Process by Kai, as hardness of the blade edge was improved by about 70%.

PINK technology, prioritizing both sharpness and durability, has been applied to blade edges of Patho
Cutter R Series, and these products have been received good reputation. A new product, Patho Cutter HP-R, has been just launched.

Six kinds of Patho Cutter are currently available to meet wide ranges of needs.

PATHO CUTTER-HP-R

35°

High Profile



Improved durability thanks to PINK technology. Suitable for slicing hard tissue and frozen samples.





Low Profile





Low Profile



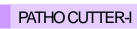
Especially recommended for rotary microtomes.



Good use for extremely thin sections and Biopsies.

ERMA Disposable Microtome Blades PATHO CUTTER





35°

PATHO CUTTER-HP 35°



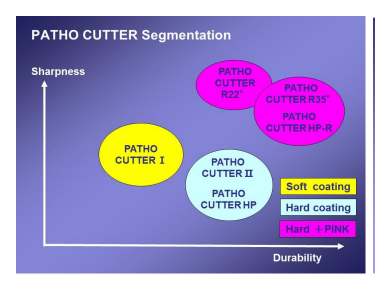
Good for cryostat and rotary microtomes as well as sledge microtomes.



Routine applications with consistent edge sharpness.



Suitable for slicing hard tissue and frozen samples.





TYPE	CONTENT	MATERIAL	DIMENSIONS	CAT. NO.
PATHO CUTTER-R 35°	50 blades	SPECIAL STAINLESS STEEL	0.25X8X80mm	08-636-0
PATHO CUTTER-R 22°	50 blades	SPECIAL STAINLESS STEEL	0.25X8X80mm	08-637-0
PATHO CUTTER-II 35°	50 blades	SPECIAL STAINLESS STEEL	0.25X8X80mm	08-635-1
PATHO CUTTER-I 35°	50 blades	SPECIAL STAINLESS STEEL	0.25X8X80mm	08-635-0
PATHO CUTTER-HP 35°	50 blades	SPECIAL STAINLESS STEEL	0.31X14X75mm	08-640-0
PATHO CUTTER-HP-R 35°	50 blades	SPECIAL STAINLESS STEEL	0.31X14X75mm	08-640-1

Subject to change without notice.





製造販売元 カイ インダストリーズ株式会社 〒501-3992 岐阜県関市小屋名1110 kai industries co.,ltd. 1110, Oyana, Seki City, Gifu Pref. 501-3992 Japan





2-31-6 Yushima, Bunkyo-ku, Tokyo 113-0034; Japan Phone: 81-3-3818-6281 Fax: 81-3-3818-6934 E-mail address: trade@erma.co.jp