

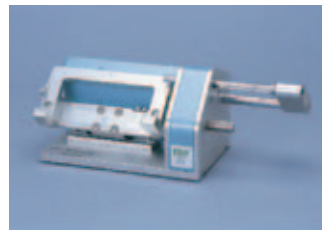


Components and Specifications

Stamper



Spinner



Rotator

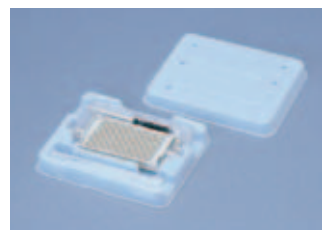


Scanner & Hy-Soft (Software*)

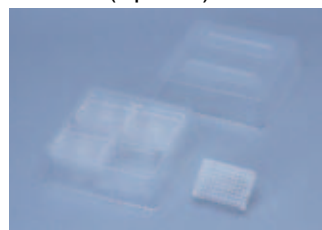


*PC not included

Strand Kit



Kenzan (Spotter)



Handy Bio-Strand

	Product Code	Product Name		
Devices	D4001	Stamper	Dimensions Weight	110 W x 130 D x 130 H mm 650 g
	D4002	Spinner	Dimensions Weight	165 W (Max. 210W) x 80 D x 80 H mm 900 g
	D4004	Rotator	Dimensions Weight	145 W x 90 D x 85 H mm (with protrusions) 600 g (with battery, without recharger)
	D4005	Scanner	Dimensions Weight	135 W x 185 D x 130 H mm (with protrusions) 1.8 kg
			Power Supply	AC/DC Converter Input : AC100 - 240 V 0.4A Output : DC6.0 V 2.8 A
		Software (Setup CD)	Scan Time Excitation Wavelength Detection Wavelength	160 sec/Tip (100 msec. exposure time) 635 - 640 nm At least 660 nm
		Hy-Soft & Scanner (Setup CD)	Operation System CPU Memory Hard disk Display	Windows XP Pentium III 700 or later 256MB or more 500MB or more of free hard disk space 1024 x 768 or more (1280 x 1024 recommended)
Supplies	D4010	Strand Kit	Cassette, BS-2000 Tip, Tip Holder, Cap 1 each x 10 sets/kit	
	D4011	Kenzan (Spotter)	4 x 5 sets (4/inner pack x 5 (20 Kenzan) per set)	

* All information in this catalogue is subject to change without notice.
* This catalogue is current as of December 2004. Printed/14.Feb.2005

[Call center for product or technology]
Asia Area
Precision System Science Co., Ltd.
88 Kamihongou Matsudo-shi,
Chiba 271-0064, Japan
Tel : +81-47-303-4801
Fax : +81-47-303-4811
Tech-support@pss.co.jp
URL: http://www.pss.co.jp



United States
PSS Bio Instruments, Inc.
contact@pssbio.com
URL : http://www.pssbio.com



European Region
Precision System Science Europe GmbH
contact@pss-europe.de
URL : http://www.pss-europe.de

*Anybody can make a DNA array,
as easy as can be.*

- 3-D Bio-Strand® Microarray
- Simple and Personalized Array making
- Instant Data Analysis
- Space and Cost Saving

