

Estimation from turbidity

Bovine sperm photometer

Without dilution, BSP measures the concentration of bovine sperm. Just input the semen volume & viability*, then BSP computes the volume of extender and number of semen straws.

* BSP does not measure the viability. Please input the data obtained separately.



Accessories



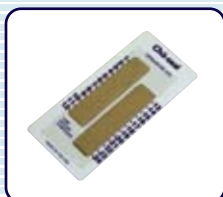
Capillary holder



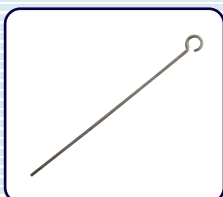
Holder insert cap



Capillary 250pcs



Sealant



Cleaning bar



AC adaptor

Composition		
Standard accessories	Holder	1pc
	Cap for holder insert	1pc
	Capillary 20 μ L	250pcs
	Sealant	1pc
	Cleaning bar ϕ 1.2	1pc
	Exclusive AC adaptor	1pc
	Operation manual	
Option	Capillary 20 μ L	250pcs
	Sealant	1pc
	Cap for holder insert	1pc
	Printer	

Specifications	
Photometry	Principle : Double beam method
	Light source : 3color LED
	Photo detectors : Silicon photo diode
Main unit	Cell : Holder / Capillary tube
	LCD display : 16digits, 4lines
	Power source : AC Adaptor(Standard) Or dry cell batteries AA x 4pcs
	W190×D138×H46mm / 580g
Measurement	Calibration curve installed
	Auto calculation for Extender volume
	Number of straws



FHK Fujihira Industry Co., Ltd.

6-11-6 Hongo Bunkyo-ku Tokyo 113-0033 Japan

Tel: +81-3-3812-2270 Fax: +81-3-3812-3663

URL: <http://www.fujihira.co.jp>

E-mail : overseas@fujihira.co.jp

14-6-500S