Specifications and Function

Applied Testing Tubes	12~18mm(Diameter),75~110mm(Length)
	Stopper Type — Rubber,Film,Plastic,Stopper less
Variety of Testing Tubes	8 kinds
Preparation Capacity	800 tubes(100 tubes for each kind)
Preparation for Blood Collecting	Prepared for specific tray per order
Tray Supply Unit	20 Empty trays can be supplied
Tray Discharge Unit	10 prepared and waiting trays can be stacked
	Prior discharge of prepared tubes(Priority output function)
	Priority outlet attached
Printing Function	Type of imprinting – direct thermal/thermal transfer
	Imprinting characters — Kanji(1st,2nd standard),Alphanumeric,Kana,Bar code
	Bar code – Code 39,Code 93,Code128A/B/C,NW-7(Coderbar),
	Interleaved 2 of 5, JAN-8.13, PDF-417
	Rotary Imprinting(90/180/270),Monochrome inversion,Gradation,Ruled line
	Design of label printing layout for each tube(up to 9 kinds)
Labeling Function	Operation capacity – 4 seconds/tube
	Design of label sealing position for each tube
	Reissuance of labels function
Consumption Electricity	800W(single phase AC,100V 50/60Hz)
External Dimensions	550mm(W) X 817mm(D) X 1,380mm(H) monitor part exclusive

^{*}The above contents are subject to alteration without prior notice due to an improvement of the specifications, function and external dimensions.

Maintenance Support

Maintenance support such as periodic inspection, advance maintenance, trouble shooting/repairing work, control PC maintenance, basic maintenance contract, additional technical support, dispatching of engineer are available only in Japan.





Automatic label printing and sealing equipment for urinalysis cups



Electric boarding ramps



Blood collecting space to protect the individual privacy



Calling and matching system



Display system

International Business Department

Kobayashi Create Co.,Ltd.

115 Kitatakane, Ogakie-Cho, Kariya-Shi, Aichi-Ken, Japan 448-8656 Phone: No.81-566-26-5251

Fax: No.81-566-26-5251

E-mail:kaigai@k-cr.jp URL:http://k-cr.jp

13.03.3K



Testing Tube Preparation System for Collecting Blood Duties



Intelligent preparation system [with]



Kobayashi Create Co., Ltd.



Space Saving Design

Drawing type of stocker and printer unit makes tray supply and discharge parts as well as control PC built in and space saving designed to the world smallest one(compared with other automatic label printing and sealing equipments which can be mounted on more than 100 testing tubes: 8 kinds each - our company's investigation as of 2008).

(※1) 1管種当たり100本以上セット可能なストッカを有した8管種のオートラベラー比較。2008年度当社調査による。

2 Front Side Operation

Easy start with just press the switch on. Front operation for label exchange, supplement of testing tubes and tray makes the installation layout and space of the equipment more efficiently in the smallest space.

New style for Collecting Blood Duties

concept

- ✓ World Smallest Dimensions
- Front Side Operation Built In Design
- ✓ Choice of Colors
- ✓ Safe and Secured

3 Built in Design

Built in type of control PC and monitor with the equipment makes the blood collecting rooms more spacious under the circumstance where various kinds of system terminals are installed.

4 Choice of Colors

4 kinds of acrylic fiber colors are available according to the installed area. Choice of colors draw an attention to the patients and visitors to the facilities in style.

5 Safe and Secured Design

Two automatic label sealing units for 8 kinds of testing tubes are applied as a back up system. In case one unit breaks down, the other will back up the operation automatically without changing the position of testing tubes or transferring to the manual operation. Even if two units break down, the manual printer unit will be the double back up and control PC in connection with back up printer will be the triple back up system. Irregular circumstances will not prevent the equipment from label printing and sealing. Safe and secured design are made to cover the mechanical driving unit and to prepare the locking mechanism.

6 Standard Features of Tray Stackers

Prepared trays are stacked up onto the tray discharging unit as a standard feature. Just one tray can be discharged any time, and it makes no difference to improve the operation efficiency either if the trays are stacked or not. Priority tray also can be discharged from the priority outlet without being stacked.

















