

# J-717

Advance  
Information for  
Distributors



● **Auto Select Input Voltage System**

J-717 selects AC input voltage automatically. Newly designed Power Module keep high performance even AC voltage not stable area.

● **Improved Sensor System**

Newly-designed Main PCB and Software can keep all sensors\* of stability and accuracy for a long period of time. (\* Hopper /Stacker/ Count /Encoder Sensor)

● **Maintenance Mode**

Various settings and maintenance menu has been added in Maintenance Mode to meets the demand of the customers and helpful for maintenance.

● **Easy Operation**

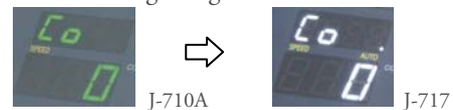
J-717 changed operation of function settings as same as upper models of J-700 Series to change the functions easily more.

● **Easy Maintenance**

Auto Adjustment Sensor System applied.  
Don't need open the side Cover when adjust Sensors.  
Maintenance is extremely simple and technical training can be learnt in short time.

● **Color Universal Design\***

LAUREL has employed this concept when designing the colors of indicator lights and the colors and shapes of operation buttons. The J-717 has received the color universal design certification mark from the non-profit Color Universal Design Organization.



\* **Color Universal Design**

There is variation in the way individuals perceive colors, and many people find it difficult to see certain hues. Therefore, color universal design seeks to ensure that information is properly conveyed to all people regardless of their color perception.



<http://www.cudo.jp>

● **New Customer Display**

New Customer Display illuminate count result clearly for customers and CCTV.



● **Serial I/F facility**

LAUREL J-717 is equipped with Interface facility. It can transmit count result to OSD-1 or PC.



Specification	
Dimensions	190 X 282 X 233 mm (W x D x H)
Weight	Approx. 7 kg
Voltage	Auto Select Voltage System (100-240 V-)
Capacity	Hopper: Max. 500 notes / Stacker Max. 200 notes
Counting Speeds	1000/1250/1500 notes/min.
Option	RS-232C, Customer Display, OSD-1

