





# High-Performance PV-70 Series Vacuum Currency Counters



Not only the other machines of our lineup, but also PV-70 Series is in the vanguard of cash handling machines. We keep on innovating our products and technology with the phrase, "Customer Satisfaction" is always in our mind. We proudly introduce our state-of-the-art Vacuum Currency Counter, PV-70 Series.

## **High Accuracy**

Based on our long time experience, Count Sensor System of PV-70 Series has been designed on Laurel's high technology in order to have incomparable accuracy.

## **Highly Selected Components for High Durability**

The PV-70 Series is comprised highly selected durable parts and can tolerate heavy usage.

#### **High Speed**

PV-70 Series has high speed counting and greatly enhance the customers' efficiency in their routine works.

## **User-friendly Design**

- Large Color Touch Screen indicates condition of PV-70 Series graphically and clearly.
- Noise has been minimized, it can provide you the pleasant work environment.



\* Picture of PV-70 and PV-70C is option Note Tray applied.

## **New UI for Easy Operation**

LAUREL renovated UI (User Interface) for simple and easy operation, which can be learnt in no time at all.



#### **Environment – Conscious**

We have succeeded to design PV-70 Series as the comfort machine with less noise.

By taking environment into our consideration, PV-70C and PV-T70C have the optional shutters.

It helps to reduce even more noise, and also it helps to avoid blowing off the dust for your comfort use.

#### Option

Customer Display Note Tray



#### **After Sales Service**

A worldwide network of LAUREL authorized distributors assures you of high quality support and after sales service.





**PV-T70** 

PV-T70C

Specifications				
Model	PV-70	PV-70C	PV-T70	PV-T70C
Dimensions (H $\times$ W $\times$ D)	$965 \times 340 \times 305$ mm		300 × 340 × 420mm	
Weight	Approx. 36 kg		Approx. 24 kg	
Counting Speeds	Selectable: 100 notes / 3, 4, 6 sec.			
Power Source	100 - 120V / 200 - 240V 50 – 60 Hz			
Counting Mode	Count, Batch, Check, ADD			
Shutter Function		<b>()</b>		0