

Currency Packaging Machine

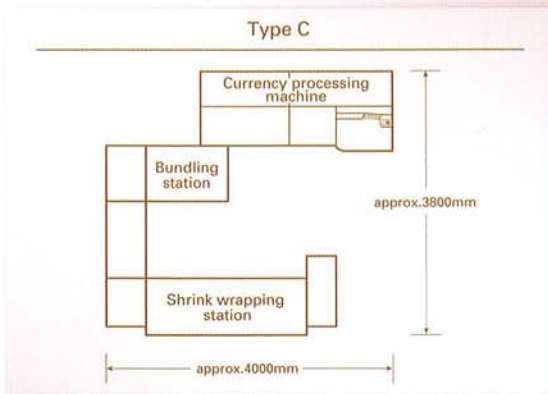
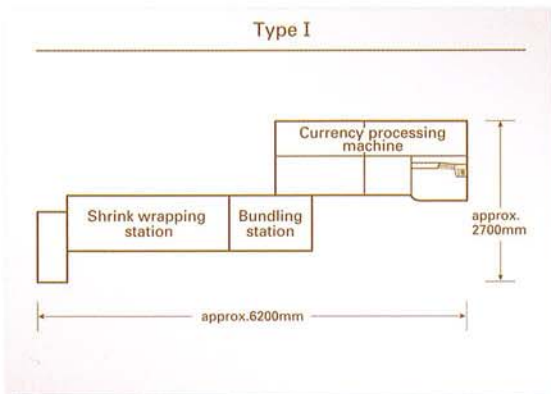
# FS-P70



Type I / FS-P70

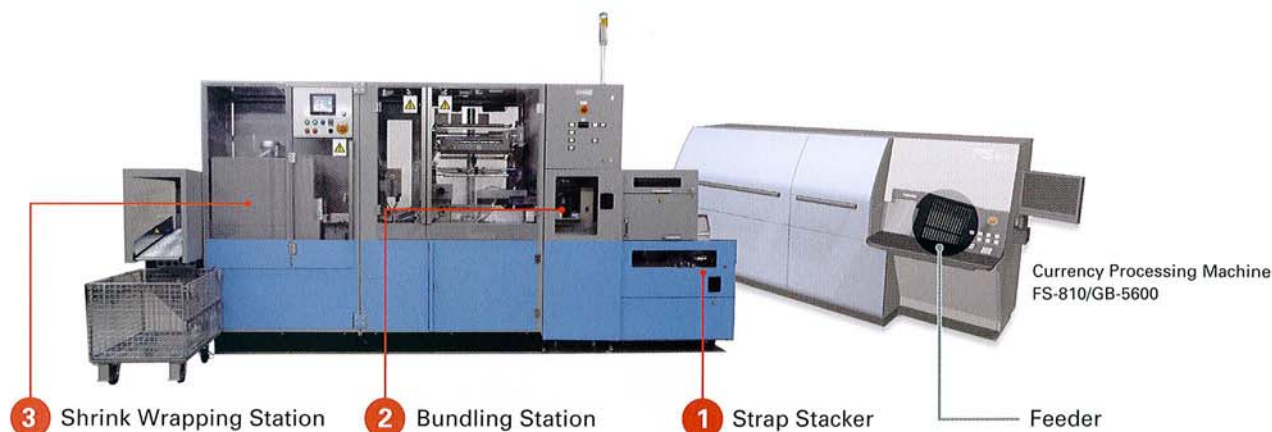
FS-810

Currency Processing System of  
Currency Processing Machine FS-810 and  
Currency Packaging Machine FS-P70.

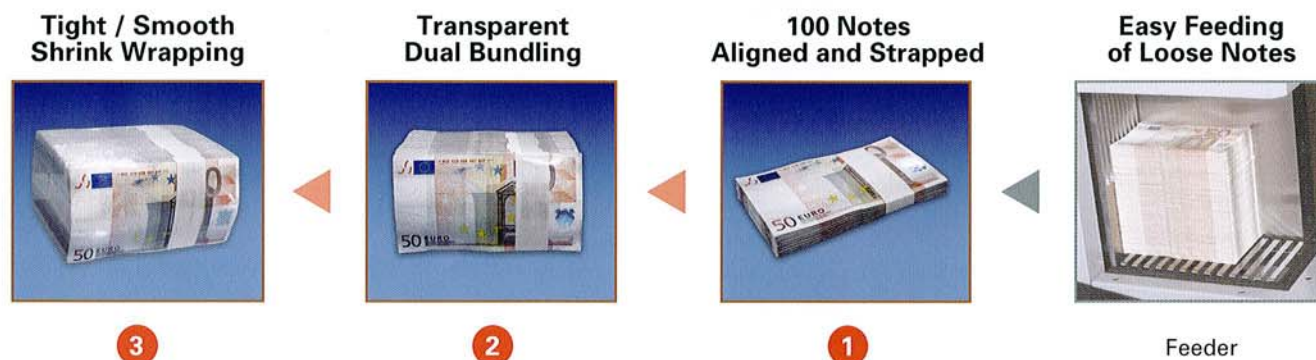


Compact & Flexible layout according to the size of the operating room

## Efficient and Secure Banknote Post - Processing



## Feeding by Loose Banknotes - Collecting by Sealed Package



## Unique and Useful Function

### Dual Strap Stackers

Dual strap stackers make it possible to package two different note categories sorted separately by the currency processing machine.

### Shrink - Wrap Film Scrap Free

A special cutting method eliminates the need for removal and disposal of the shrink-wrap film, both reducing costs and being good for the environment.

### Straps Buffer Storage

The straps buffer storage of the packaging machine allows the currency processing machine to continue to feed notes until the current batch is finished even if a jam occurs in the packaging machine itself.

### Manual Operation

Straps can be introduced manually to the packaging machine. The number of straps introduced to the packaging machine can be checked and displayed even during manual input.

## Specification

Machine Size (approx.)	H:1750mm W:3840mm D:855mm	Bundle Material	OPP tape
Mass	approx.1350kg (for Type-I)	Type of Foil	Polyolefin film
Power Supply	3 phase(5wires)/ AC400V/ 50Hz		
Air Supply	0.6-0.8MPa, compressed, dry, oil-free	Power Consumption	approx.8kVA (without external air supply unit)
Temperature	15-30°C	Option	Offline labeler
Humidity	40-80%RH		Compact compressor with low noise

Corresponding currency processing machine : TOSHIBA currency processing machine FS-810, GB-5600 etc.

Note: All specifications are subject to change without prior notice.

Note: When using FS-P70, please be sure to read the instruction manual carefully to ensure correct equipment usage.

## TOSHIBA

TOSHIBA CORPORATION

SOCIAL INFRASTRUCTURE SYSTEMS COMPANY  
SECURITY & AUTOMATION SYSTEMS DIVISION

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105-8001, JAPAN  
TEL:+81-3-3457-2545 FAX:+81-3-5444-9269

[http://www3.toshiba.co.jp/snls/ovs/index\\_e.htm](http://www3.toshiba.co.jp/snls/ovs/index_e.htm)