

## SFA-CP70IP





Compact machine by downsizing



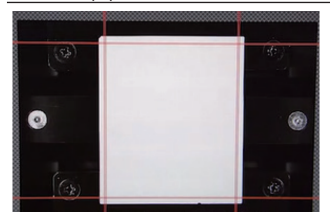
**Production monitoring / management system** by IoT (**\***Option)



Quick set up design



## Standard Equipment



Reduced print positioning time

Reduced set-up work for aligning printed positions
with workpiece targets



Reduced squeegee changing time

Automatic adjustment of the left-right balance and height with the work table after squeegee installation.

## Option



IoT package

Operational status, abnormalities and quality control for each piece of equipment is possible.

## **Basic Specifications**

	SFA-CP70IP		
Work Size	(W)60×(D)70 mm or (W)70×(D)60 mm	<b>Machine Dimensions</b>	(W)1475×(D)1030×(H)1800
Work Thickness	t 0.28 $\sim$ 1.0 mm	$(W \times D \times H)$	
Squeegee • Scrape	Stepping Motor Drive	Machine Weight	Approx.2000 kg
	SQ./SC. Auto 0 Point Setting	Power Supply	3-Phase 200V 50/60Hz 3.0kW
	Monitoring system by load cell loadcell	Air Supply	50 ℓ/min. 0.4MPa(4.0 kgf/ cm²)
Frame Size • Thickness	①(W)320×(D)320 mm t 15~20 mm		
	②(W)185×(D)255 mm t 9.5 mm		
	③(W)255×(D)185 mm t 9.5 mm		- 27 - 27
	※Compatible by attachement ②③		
CCD Camera	Alignment method Image processor (CCD Camera)		
	Auto registration system		PASSES
Safety Cover	Aluminium Framework + Pet		
Safety Door	Door (with switch) • with interlock		IDA .
			A # A



**SERIA CORPORATION** 

https://www.seria.co.jp

Overseas Dept.

4-21-19 BIJOGI TODA-SHI SAITAMA 335-0031 JAPAN

TEL 81-48-449-7781