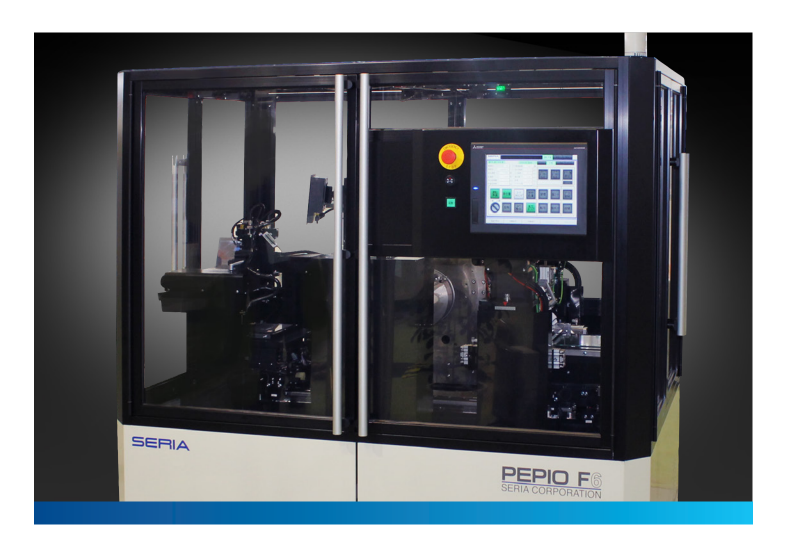


PEPIO F6





Present for R&D by operability and user friendly set up design



Achieve to **high accuracy printing** by high pression design



Possible to customize for inline



(W)1859 \times (D)1404 \times (H)2047 mm

3Phase 200V 50/60Hz 6.9kW

0.5MPa

Approx. 1600 kg

30l/min

Basic Specifications

·	PEPIO F6
Max.Work Size	(TD)160×(MD)160 mm
Substrate Thickness	0.05~2.0 mm
Max.Frame Size	(TD)200×(MD)260 t=5 mm
Printing(off/set process)direction	Right → Left (Looking from Operation Side)
Work Table	With Alignment Function
Work Fixing Method	Adsorption by Vacuum Pump
Vacuum Area	(TD)150×(MD)150 mm
Vacuum Hole Diameter/Pitch	Ф0.8 mm /10 mm Pitch
Off Set Speed	2∼200 mm /s (Parameter Setting)
Alignment Adjustment Camera	CCD Camera 2 units
Camera view range	Approx. 6×6 mm
Work Distance	Approx.170 mm
Plate Table Fixing Method	Adsorption by Vacuum Pump
Vacuum Area	(TD)190×(MD)250 mm
Vacuum Hole Diameter/Pitch	Ф2.0 mm /10 mm Pitch
Off Set Speed	2∼200 mm/s (Parameter Setting)
Table Speed during Coat / Print	2∼200 mm/s (Parameter Setting)
Blanket Cylinder Ref. diameter	Ф190 mm
Blanket treatment	2.0∼3.0 mm (Including Under Blanket)
Printing Pressure	0∼250μm (Parameter Setting)
(Cylinder pos. setting)	
Rotation Speed Ratio	-0.20~+0.20% (Parameter Setting)
(to work / plate)	

Option Specifications

Auto O Point Setting : Automatic

Anti static bar : Blanket Cylinder near rear side of Printing

Dryer unit for balnket : IR

Ink dispenser : Ink dispenser (Pumping)

Blanket cleaner

Full Frame Cover : Without HEPA Filter



Specification to subject be changed without notice.



SERIA CORPORATION

https://www.seria.co.jp

Machine Dimensions

Machine Weight

Power Supply
Air Supply

Overseas Dept. 4-21-19 BIJOGI TODA-SHI SAITAMA 335-0031 JAPAN TEL 81-48-449-8655