

Specifications GPX-C / CS

Specifications	GPX-C	GPX-CS
Repeated alignment accuracy *1	12.0 μm @ 6 σ (Cpk ≥ 2)	
Printing accuracy *2	20.0 μm @ 6 σ (Cpk ≥ 2)	
Printing speed	1 to 200 mm / seconds	
Printing pressure control	10 N to 250 N (Automatic control)	
Squeegee type	Double squeegee	
Applicable panel sizes (LxW)	48 x 48 to 610 x 610 mm	48 x 48 to 610 x 380 mm
Panel loading time *3	7.5 seconds	7.2 seconds
Screen frame (LxW) in mm *4	750 x 750, 750 x 864, 650 x	750 x 750, 650 x 550, 29 x 29
	550, 29 x 29 inch	inch
Machine dimensions (LxWxH)	1,220 x 1,650 x 1,475 mm	1,220 x 1,380 x 1,475 mm

^{*1} Measured under conditions at Fuji.

FUJI EUROPE CORPORATION GmbH

^{*2} Measured under conditions at Fuji (Using CeTaQ's measurement system).

^{*3} Includes panel loading/unloading, mark reading and screen correction.

^{*4} Width can be adjusted by the millimeter from 530 to 750