



NEW SIZE, NEW POSSIBILITIES

The latest Summa flatbed finishing system, F1832



F1832, MEETING MARKET DEMANDS

With a working area of 184 cm wide the F1832 flatbed system is ideal to process popular material widths in order to meet customer demands and thus provide the digital printing industry with a robust finishing solution.

This way, once again, the F Series expands its range of industries. The F1832's working area is a perfect match for popular sizes, such as 150 cm wide roll material and 152 x 304 cm rigid board material. Summa's F Series is known for cutting a wide range of substrates and sizes. This additional size in the F Series range will meet every popular demand. Combine this with the productive durability of Summa's rotary tool and the F1832 is ready to conquer also the textile market with the ability to cut the popular textile size of 183 cm wide.

EXPLORE FURTHER

Each Summa module and tool offers an array of possibilities. Summa's professional flatbed finishing systems are able to cut substrates ranging from cardboard, roll material, synthetic material, foamboard, wood and even special material, such as magnetic and rubber.

The F Series with its wide range of tools will provide the means to create applications of all shapes and sizes. From packaging, folding boxes, roll-up banners, vehicle graphics, counter displays, outdoor signage and many more...

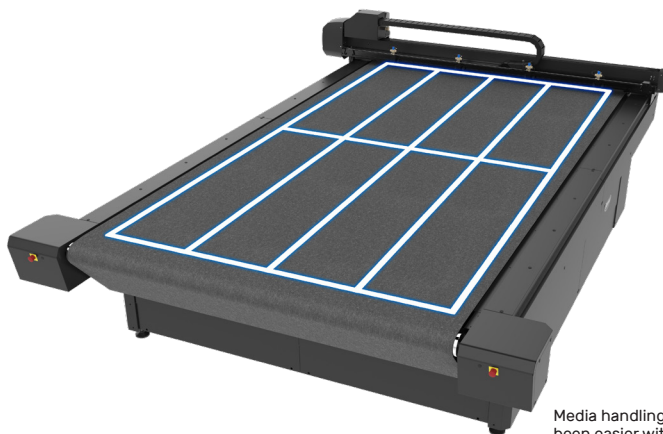
An ever-increasing arsenal of optional add-ons further expand the capabilities of the F Series, allowing for a custom-tailored machine to perfectly fit your specific workflow.



INCREASE PRODUCTIVITY

With the F1832 you will be able to implement the advantages of a Summa machine into your workflow. You can use Summa's features such as tandem mode and vacuum zones to the fullest with the newest size F1832.

This will give your overall workflow a significant productivity boost and add to the user friendliness of a Summa machine. You will be able to eliminate idle periods and optimize the usage of the machine for both large and smaller jobs without compromise.



Media handling has never been easier with the vacuum zones of the F1832

SIZE DOES MATTER

Model	F1612	F1330	F1832	F2630
Dimensions	236 x 214 x 110 cm	214 x 410 x 122 cm	270 x 425 x 122 cm	349 x 410 x 122 cm
Media Width	Up to 165 cm	Up to 134 cm	Up to 190 cm	Up to 270 cm
Working Area	160 x 120 cm	129 x 305 cm	184 x 320 cm	265 x 305 cm
Vacuum	1.3 kW* (50Hz) / 1.75 kW (60Hz)	2.2 kW (50 Hz) / 2.55 kW (60Hz)	2 x 2.2 kW (50 Hz) / 2 x 2.55 kW (60Hz)	2 x 2.2 kW (50 Hz) / 2 x 2.55 kW (60Hz)
Vacuum Zones	Variable over width of machine	6 zones (2 rows x 3 columns)	8 zones (2 rows x 4 columns)	12 zones (2 rows x 6 columns)
Speed	Up to 39.4"/sec (1000 mm/sec)	Up to 39.4"/sec (1000 mm/sec)	Up to 39.4"/sec (1000 mm/sec)	Up to 39.4"/sec (1000 mm/sec)
Acceleration	Up to 1 G	Up to 1 G	Up to 1 G	Up to 1 G
Requirements	Standard: 3 x 400V + N, 50Hz, max 20A Or: 3 x 208V + N, 60Hz, max 30A Or: 3 x 230V, 50Hz, max 20A	Standard: 3 x 400V + N, 50Hz, max 30A Or: 3 x 208V + N, 60Hz, max 30A Or: 3 x 230V, 50Hz, max 30A	Standard: 3 x 400V + N, 50Hz, max 30A Or: 3 x 208V + N, 60Hz, max 30A Or: 3 x 230V, 50Hz, max 30A	Standard: 3 x 400V + N, 50Hz, max 30A Or: 3 x 208V + N, 60Hz, max 30A Or: 3 x 230V, 50Hz, max 30A
Standard Solution includes	<ul style="list-style-type: none"> F Series Flatbed System Conveyor System with Pneumatic Media clamps and Roll Support Safety Pack Camera System 			<ul style="list-style-type: none"> Axis Control Software Remote Controller with charger and USB Bluetooth Drag Module ADC Right SummaFlex Pro

For complete specifications, please visit www.summa.eu



For more information, visit www.summa.eu. Follow Summa on Facebook, Twitter and LinkedIn for the latest Summa updates.