

SUMMA F SERIES™

Summa just got bigger.



Introducing the new F2630 Grand Format flatbed cutting and finishing system from Summa. The latest addition to the F Series is now available in a size designed to expand your capabilities and dramatically increase productivity. With a cutting area of 265cm X 305cm, the F2630 now brings affordable market potential to the world of large format cutting.

For more information please visit us at www.Summa.eu

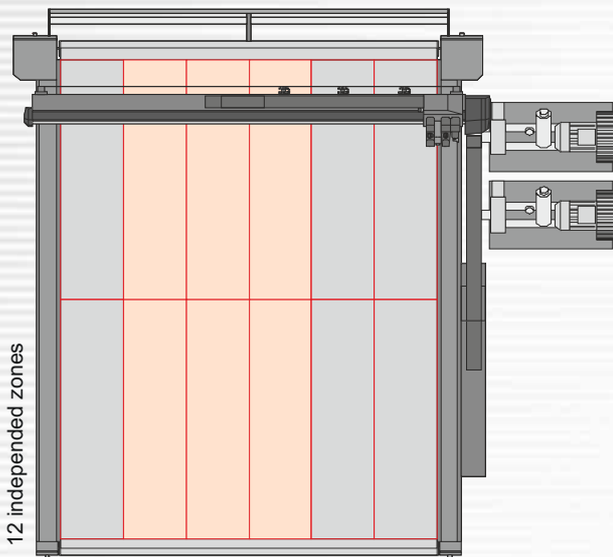
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Model	F1612	F2630
Dimensions	235 x 194 x 110cm	349 x 410 x 122cm
Media Width	Up to 165cm	up to 270cm
Working Area	160 x 120cm	265 x 305cm
Vacuum	1.3 kW* (50Hz) / 1.5kW (60Hz)	2 x 2.2kW / 2 x 2.55kW (60Hz)
Vacuum Zones	Variable over width of machine	12 zones (2 rows x 6 columns)
Requirements	Standard: 3 x 400V + N , 50Hz, max 15A Or: 3 x 208V + N , 60Hz, max 30A Or: x 230V, 50Hz, max 15A Or: 230V, 50Hz, max 30A*	Standard: 3 x 400V + N , 50Hz, max 20A Or: 3 x 208V + N , 60Hz, max 30A Or: 3 x 230V, 50Hz, max 30A

* Monophase version has other vacuum pump and can't be equipped with the router option.



What's new on the F2630

The more than 8 square metre working area of the F2630 can not only handle big boards and wide rolls. Due to the fact that the vacuum table is organized in **12 zones** that each can be activated and deactivated automatically, vacuum can be optimized for smaller jobs as well.

Due to split of the roll-support, **two** smaller **rolls** can be loaded next to each other maximizing the workload of the machine.

By using the front zones and rear zones alternating, **tandem mode** leads to significant increases in productivity. With the tandem mode the active working area on the flatbed can be divided into front and back processing areas, which enables the user to load and unload material on one end of the table whilst cutting material on the other end of the table. This will avoid idle periods during the processing of material adding significant value to the overall workflow.

