SUMMACUT F×SERIES

PRINT & CUT

WHEN YOU TAKE A PRINTER AND ADD A SUMMA CUTTER, TWO BEATS ONE

D140FX & PRINTER=PERFECT MATCH

Eliminate unproductive time, run multiple jobs at once. Improve the durability of your print and cut applications, without slowing down your productivity.

Avoid production bottlenecks and limitations of multi-function devices.

Count up the advantages and see the potential for greater productivity on your production floor.



CONTOUR CUTTING WITH SUMMA OPOS

Summa's automated contour alignment system OPOS stands for Optical Positioning System. The OPOS X sensor technology senses marks on a wide range of materials (including reflectives).

> OPOS has the unique capability of registering multiple markers along a job. This enables our system of scanning large jobs without loss of accuracy. Compared to

a typical 4 point alignment system, which will generate inaccuracies in the contour, OPOS can scan a minimum of 4 to a maximum of 128 markers, allowing a much

higher precision on large jobs.



Without OPOS

With OPOS

A reference line in front of the job makes it possible to compensate deformations along the width of the machine as well.

Note: With the optional Camera system on S Class 2 units, positioning the image can be done blistering fast.



OPOS X

A fully automated workflow with barcode reading enables you to contour cut multiple jobs without any user intervention. And with the optional roll-up system complete rolls can be easily handled.

But even for a single job the barcode avoids human mistakes.



www.summa.eu

RELIABLE CUTTING THROUGH

Summa's FlexCut feature makes it possible to cut simple designs completely through the material. Alternately, one length is cut completely through the material, and one length is cut half through.

This way, a kind of tear-off line is created, ensuring the material keeps a certain rigidity to be transported through the Summa cutter while it remains easy to take out the design afterwards.





1

√

**

MEDIA WIDTH & SPECIFICATIONS

Benefit from all the goodies of the Summacut Series at a bottom price.

With six pinchroller positions (handling most common sizes) and an extended cutting mode, the Summacut D140FX is optimized for most common media sizes.

TARGET MEDIA WIDTH	1/ 137 cm 2/ 122 cm 3/ 100	cm 4/ 91 cm	5/ 75 cm 6/ 61 cm	7/ 50 cm 8/ 40 cm	9/ 30cm	
SPEED	Up to 113 cm/sec diagonal		KNIFE PRESSURE	0 - 400 grams, in 5 gram	increments	
ACCELERATION	Up to 3 G diagonal		CONNECTIVITY	USB, RS232 (Serial)		
ACCURACY	0.2% of move or 0.25 mm, whichev	er is greater	DIMENSIONS	175 x 68 x 115 cm		
REPEATABILITY (GUARANTEED)	Within +/- 0.1 mm on plots: Up to 8 M long on rolls up to 760 mm wide*; Up to 4 M long on rolls over 760 mm wide*		INCLUDE SOFTWARE	Cutter control software; Winplot & MacSign Cut Cutting Software		

*For complete specifications visit www.summa.eu

SUMMA CUTTER TO MEET YOUR NEEDS

The Summacut Series offer a solution to fit your n you are looking for f high performance into and optimized f and-cut workflow, a matching Summa cu

OPOS X (CONTOUR CU OPOS CAM (CAMERA) BARCODE SUPPORT

FLEXIBLE MEDIA SIZES

ROLL-UP

VELOCITY

F	Summa	Summa	Summa
SUMMACUT FX SERIES	SUMMACUT SERIES	S CLASS 2 D SERIES	S CLASS 2 T SERIES
Reliable, No-Nonsense <u>Contour</u> & Vinyl Cutter	Reliable, Efficient, No-Nonsense Vinyl & Contour Cutter	Maximum Performance, Reliable, Efficient, Vinyl & Contour Cutter	Maximum Possibilities, Versatile, Flexible, Vinyl & Contour Cutter
142 cm	142 cm	145 cm	145 cm
	164 cm	168 cm	168 cm
Drag Knife	Drag Knife	Drag Knife	True Tangential Knife
✓	✓	✓	✓
			Optional
	Reliable, No-Nonsense <u>Contour</u> & Vinyl Cutter 142 cm	SUMMACUT FX SERIESSUMMACUT SERIESReliable, No-Nonsense Contour & Vinyl CutterReliable, Efficient, No-Nonsense Vinyl & Contour Cutter142 cm142 cm164 cm164 cm	SUMMACUT FX SERIESSUMMACUT SERIESS CLASS 2 D SERIESReliable, No-Nonsense Contour & Vinyl CutterReliable, Efficient, No-Nonsense Vinyl & Contour CutterMaximum Performance, Reliable, Efficient, Vinyl & Contour Cutter142 cm142 cm145 cm164 cm168 cm

1

1

<

1

1

Optional

1



1

1

Optional

****)

1

FLEXCUT (CUTTING THROUGH)