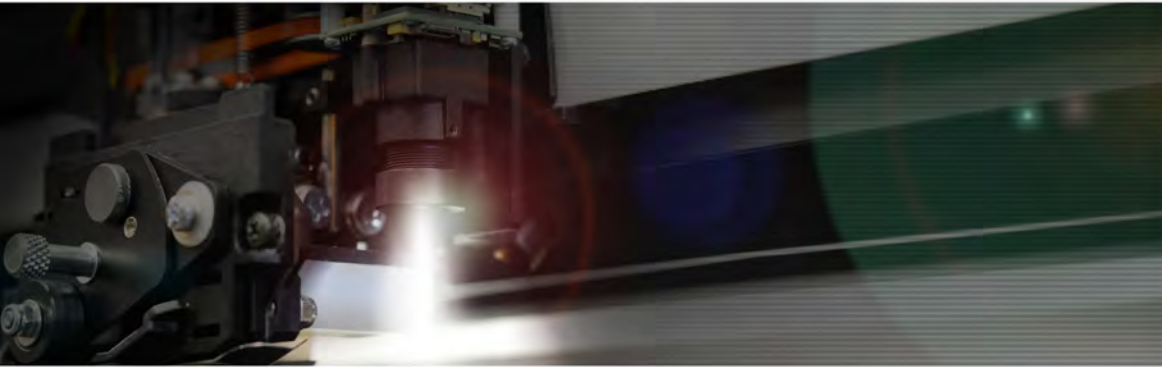




■ S140
T SERIES
■ S160
T SERIES



Picture Perfect Contour Cutting

Summa[®]

west 800.527.7778
www.summausa.com

east 888.527.1050
español 206.505.7077

The perfect combination of speed and accuracy for high productivity contour cutting

OPOS-CAM™ represents the 4th generation in the evolution of Summa's revolutionary OPOS contour cutting alignment system. OPOS-CAM was specifically developed to increase workflow efficiency when contour cutting printed graphics, signs, labels, vehicle wraps, decals and more.

Using advanced camera optics technology combined with Summa's highly intelligent CameraControl™ recognition software, OPOS-CAM delivers lightning fast marker recognition specially suited to meet the incredibly demanding workloads of wide format graphics companies, screen-printers and inkjet printer manufacturers.

With registration mark recognition speeds up to 10 times faster than competing systems, OPOS-CAM is the ideal choice for volume driven workflow environments that require super fast, precision cutting of short or long run contour cutting jobs. OPOS-CAM reads markers with ease through laminates and on a wide selection of materials such as metallics, specialty vinyls and reflectives.

OPOS-CAM is a factory installed (at time of purchase) option now available on all new Summa S Class S140T and S160T contour cutting plotters.



S140 T4

54 in. (137 cm) tangential cutter with OPOS-CAM™



S160 T4

64 in. (163 cm) tangential cutter with OPOS-CAM™



For more information on OPOS-CAM or S Class cutters, call Summa or visit www.summausa.com

Sheet feeding screen-printed graphics now fast and simple using new auto repeat sheet aligning.



OPOS-CAM's camera and cabling are integrated into the cutter head housing. Built-in LEDs provide optimal marker recognition lighting.



The Summa CameraControl™ software utility analyses the camera images, allowing the user instant and accurate positioning over the marker.



OPOS-CAM further enhances the accuracy of Summa's unique FlexCut feature to provide flawless die cut graphics every time.



Models	54 IN. (137 CM) TANGENTIAL W/ OPOS-CAM, 64 IN. (163 CM) TANGENTIAL W/ OPOS-CAM
Cut type	TRUE TANGENTIAL WITH DRAG-KNIFE CUTTING MODE CAPABILITY
Tool Compatibility	BLADE, PEN, POUNCE TOOL
Cut Widths	S140 T4 - 53.1 IN. (135 CM), S160 T4 - 62.2 IN. (158 CM) EXTENDED MODE: WIDTH OF THE MATERIAL
Cut Speed	UP TO 56 IN./SEC. (1414 MM/SEC.)
Cut Force	0-600 GRAMS, IN 5-GRAM STEPS
Standard Accessories	WINPLOT OR MACSIGN CUT SOFTWARE CUTTER CONTROL PARAMETER CONTROL SOFTWARE CAMERA CONTROL MARKER RECOGNITION SOFTWARE 2 STANDARD BLADES, HOLDER AND NOSEPIECE 1 THICK MATERIAL BLADE AND NOSEPIECE BALLPOINT PEN, POUNCE TOOL AND HOLDERS USB (SERIAL CABLE AVAILABLE)

- Optional Motorized Take-Up Roller Available for Summa S140 T4 & S160 T4
- Optional Media Rack Available for Summa S140 T4 & S160 T4



FEATURE



WARRANTY



SUPPORT

Summa believes the specifications on this brochure to be correct at the time of printing. However, specifications and standard accessories are subject to change without notice.



Summa and OPOS-CAM are registered trademarks of Summa, Inc. Copyright 2010 Summa Inc.

west 800.527.7778
www.summausa.com

east 888.527.1050
español 206.505.7077