

SummaSign

"I have run my SummaSign plotter for about 6 years, every working day, 8 hours a day ... it has earned its money!"

**Bob Cushing
The Creative Sign Co**



SummaSign Pro

Industrial-Strength Cutters for High-Production Sign Companies

To be a Pro, it takes more than simply adding it to your product name. It takes real innovation and the out-and-out drive to be the best. That overriding Summa philosophy has put our SummaSign Pro cutters in a class of their own.

Performance. SummaSign Pro handles advanced sign applications with unparalleled speed, precision and versatility, even under years of intense, daily use. Powerful dual servomotors cut up to 144 centimetres per second while maintaining pinpoint accuracy to a minimum of 12 metres in length. Summa's patented drive drum system tracks better than any other media feed system – including tractor-feed and active-steering systems that don't fully compensate for poor tracking performance.

Technical innovation. SummaSign Pro is also available with optional tangential cutting. Often found in expensive flatbed cutters, tangential cutting uses a motorised head that lifts and turns the blade for perfect angled cuts, which drag-knife cutters can't match. If you're looking for precise tangential cutting, SummaSign Pro is the only cutter you'll want to consider.

Contour cutting. The optional OPOS optical positioning system automatically aligns printed images and labels for exacting contour cuts. OPOS scans registration marks on printed vinyl to determine exact positioning, then SummaSign Pro's advanced firmware programming adjusts the plot file to compensate for image rotation and scaling. It's automatic, far more accurate than any manual alignment system, and exclusively available with SummaSign Pro.



Stand Optional on Pro 750

T-Series Genuine Tangential



Need to cut small text or thick materials, or are you simply tired of tough-to-weed vinyl graphics? SummaSign Pro's Tangential Head option cuts precise angles, even in thick materials, so you can rip-weed your most complex vinyl graphics with complete confidence.

£800 installed

OPOS Optical Positioning System

Looking for an automated cutting solution for printed vinyl? SummaSign Pro's unique OPOS option is the most precise contour cutting system available. And it's the easiest to use. Simply send your plot file from an OPOS-capable cutting program like CoCut Pro, position the OPOS sensor close to the first registration mark, and hit a button. SummaSign Pro automatically scans all the marks, then cuts the contour with unmatched speed and accuracy.

£249 installed

	PRO 750	PRO 1400
Media Drive	Patented friction drive drum	Patented friction drive drum
Cutting Width	70.3 ¹ or 71.9 ² cm max.	134.5 cm max.
Media Width	76.2 cm max.	152.4 cm max.
Drive Motors	Dual Digital Servomotor	Dual Digital Servomotor
Cutting Speed	144cm per second max.	144cm per second max.
Down Force	400 ¹ or 600 ² grams max.	400 ¹ or 600 ² grams max.
Acceleration	4g max.	4g max.
Repeatability	70.3 ¹ or 71.9 ² cm x 12m guar'd	134.5cm x 12m guaranteed
Warranty	3 year onsite	3 year onsite
Price	£2199	£5199
Compatibility		

¹Standard drag-knife model. ²Optional tangential model

SummaSign Pro Bundle Specials

Add Pro Stand for 750	£299	£199
Add Media Basket for 750	£130	£99
Add Media Basket for 1400	£220	£179
Add Pounce Kit	£110	£79
Add CoCut see page 10	£219	£169
Add CoCut Pro see page 11	£379	£299
Add CoCut Mac see page 11	£459	£359