

DC4™ Thermal transfer printer-cutter



Summa®

west 800.527.7778
www.summausa.com

east 888.527.1050
español 206.505.7077

Quite simply, the best thermal printer on planet Earth

In the world of thermal transfer printing technology, Summa DC4 reigns supreme. In fact, no other thermal transfer printer even comes close.

At 54 inches (137 cm), it's the world's widest thermal transfer printer and over four times the width of its nearest competitor. An eight station ribbon-changer eliminates manual ribbon changes, allowing unattended printing of up to 625 square feet (58 square meters). Variable width vinyl handling makes it the most versatile printer in its class. Choose from a host of special print-modes, like High Resolution for great-looking photos, or Double Density for back-lit images that are ultra-rich. Plus, built-in cutting means you can produce custom labels and contour cut graphics up to 50.2 inches (127.5 cm) wide on 50 yard (45 meter) media.

Summa DC4 is a complete wide format print-and-cut system. It includes the super-fast ColorControl RIP + Cut software, power take-up rollers, media baskets, 8 universal ribbon cassettes, a full set of CMYK ribbons, and a 54-inch (137 cm) by 50 yard (45 meter) roll of high-performance 3M vinyl. Just plug the DC4 into a computer and get ready for some serious outdoor graphics production.

DC4™

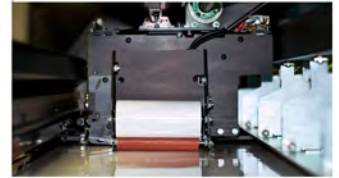
Summa DC4

54 in. (137 cm) thermal transfer printer-cutter



For more information on DC4 thermal transfer printer-cutters, call Summa or visit www.summausa.com

The OptiPrint™ media pre-cleaning system removes dust and debris that can cause image flaws. It delivers optimal print quality in a unique process that cleans the media immediately before the color pass is printed.



The built-in ribbon-changer holds up to 8 high-capacity Smart Ribbon™ cassettes. Each cassette can accommodate any ribbon color, and the printer intelligently identifies the ribbon color, location and usage.



With super accurate contour-cutting built in, plus the most durable print technology available, one simply needs to print, weed, then apply



Print type	THERMAL TRANSFER
Print speed	92 FT ² / HOUR (8.7 M ²) - SPOT; 35 FT ² / HOUR (3.2 M ²) - PROCESS
Ink type	OUTDOOR DURABLE RIBBONS
Cut type	DRAG-KNIFE WITH TURBOCUT AND TANGENTIAL EMULATION MODES
Cut speed	24 INCHES-PER-SECOND (600 MM-PER-SECOND) MAXIMUM
Blade type	STANDARD SUMMA D SERIES BLADES
Connectivity	USB
Media tracking	FRICTION-FEED MICROSPROCKET™ DRIVE, WITH OPTITRAC™ LASER GUIDED ACTIVE STEERING
Onboard memory	64 MB PRINT PROCESSING RAM; 2 GB REPRINT STORAGE HARD DRIVE
Operation environment	65 - 80 F (18 - 27 C), 30 - 75% HUMIDITY, NON-CONDENSING; VENTILATION NOT REQUIRED
Platform support	WINDOWS 98/ ME/ NT/ 2000/ XP/ VISTA/ WIN 7; MAC SUPPORT OFFERED IN FLEXISIGN PRO 8.5
File support	EPS, PDF AND POSTSCRIPT FILES CREATED ON WINDOWS, UNIX OR MAC SYSTEMS
RIP software included	SUMMA COLORCONTROL 7.0 RIP + CUT EDITION, HIGH-SPEED POSTSCRIPT 3 COMPATIBLE RIP SOFTWARE. ALSO SUPPORTED IN FLEXISIGN PRO 8 AND ABOVE AND SIGNLAB 7.X AND ABOVE

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®

Summa and DC4 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