

# SUMMA S CLASS

## T SERIES

True Tangential™ Vinyl Cutters



75 cm. / 30 in.



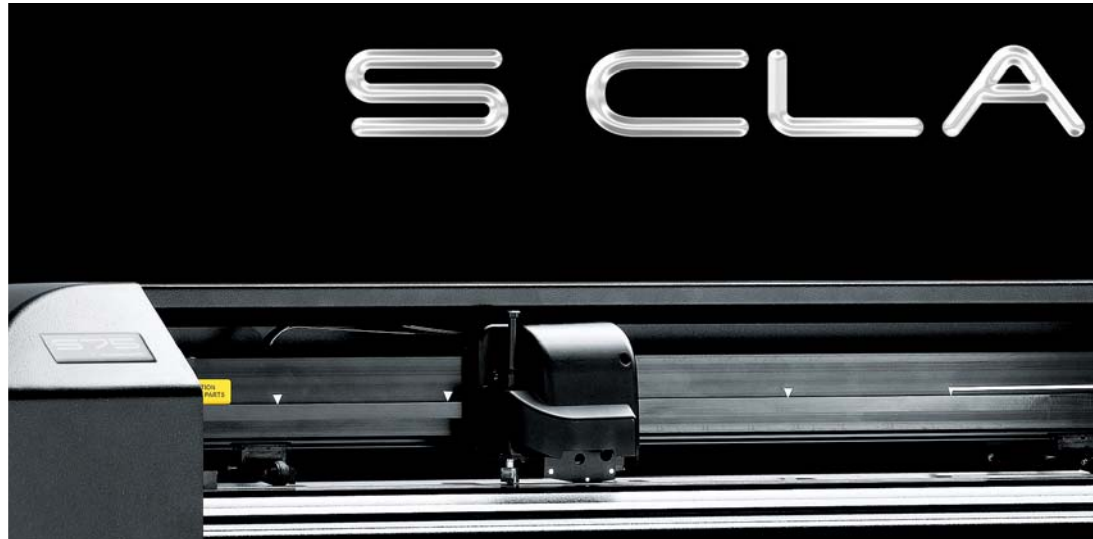
120 cm. / 48 in.



160 cm. / 64 in.

## SUMMA S CLASS T SERIES

The versatile new T Series gives you Summa S Class power and precision with a state-of-the-art True Tangential™ cutting head. It employs our most powerful servo-motors yet and Summa's MicroSprocket™ drive to let you cut with amazing speed, confidence and precision. Coupled with an astonishing array of innovations and built-in capabilities, Summa S Class does more than any other cutter in its class. Precisely.



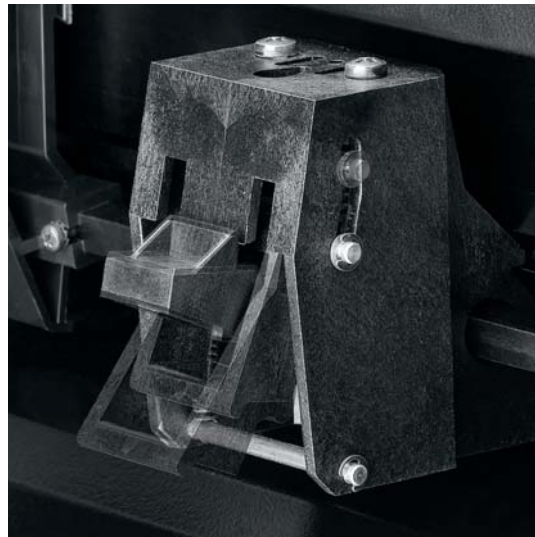
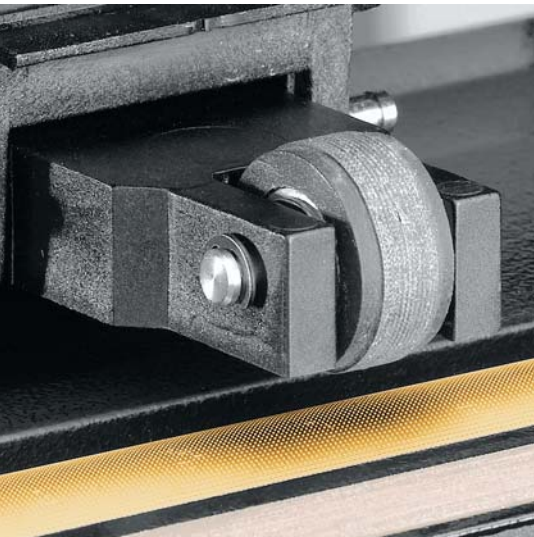
### TRUE TANGENTIAL™

With its motor-controlled blade, you'll get superior cut-quality for faster, easier weeding, and the power to cut thicker materials with ease.



### LEGENDARY TRACKING

Our exclusive MicroSprocket™ drive drum delivers tracking accuracy that's become the industry standard for long-distance tracking.



### OPOS X

OPOS includes our new X-laser sensor for accurate die-cutting on a wide range of output with or without lamination.

### ADJUSTABLE PINCH ROLLERS

Variable pressure pinch rollers provide precise tracking on thin and thick materials.



Cut More. Precisely.™

## SUMMA S CLASS FEATURES

**SelectTouch™ Control Center**  
The new touch-sensitive control panel puts every advanced feature at your fingertips by way of a clear, crisp high-contrast SelectTouch display.

**Variable-Tension Pinch Rollers**  
User-selectable pinch-roller pressure gives you superior tracking over a wide range of vinyl, screen-lithe, polyester and paper. Whether you're loading thick or thin material, you'll get legendary Summa tracking accuracy every time.

**Dual Cutting Strips**  
Separate cut and pounce protection strips let you switch from cut and pounce mode without changing your protection strip. Now going from cut to pounce is as easy as swapping a blade for a pen, making Summa S Class cutters as easy as they are versatile.

**OPOS™ X Print-Cut Alignment**  
The world's best and best-selling optical alignment system is now even better. OPOS X features a more advanced optical scanner that's capable of reading registration marks on an even wider range of output.

**Auto Cut-Off Knife**  
The totally redesigned D-Series cutting head includes a new auto cut-off knife, which you can optionally set to slice your media at the end of each job.

**Offset Media Support Rollers**  
The new media support rollers are now off-set to hold roll-fed materials more securely. Now you can cut at top speeds without fear of your roll being pulled off its track.

### TOUCH-SCREEN CONTROLS

Point-and-click controls take the guesswork out of navigating cutter functions and settings.



## YOUR SUMMA DEALER

NOVAMAX INTL LLC  
8200 S Quebec St Suite A-3  
Englewood, CO 80112  
Ph (303) 470-7226 Fax (303) 470-5773  
Toll-Free 1-800-594-3380  
[www.novamaxinternational.com](http://www.novamaxinternational.com)

*Place Business  
Card Here*

## S75 T SERIES



**WIDTH**  
75 cm (30-inch) tangential

**TYPE**  
Tangential, friction feed

**SPEED**  
Up to 1000 mm/sec (40 ips) axial  
Up to 1414 mm/sec (56 ips) diagonal

**ACCELERATION**  
Up to 4 g axial  
Up to 5.5 g diagonal

**KNIFE PRESSURE**  
0-600 grams, in 5-gram increments

**ADDRESSABLE RESOLUTION**  
0.1 mm (0.001"); 0.025 mm (0.005")  
selectable

**TOOL COMPATIBILITY**  
**Standard D-Series Knife** for vinyl, reflective and fluorescent films; **Thick Material D-Series Knife** for sandblast resist, thick reflective and other thicker films; **Pen** for plotting on paper; **Pounce Tool** for pouncing on paper

**VARIABLE MEDIA WIDTH**  
6 cm - 84 cm (2.4" to 33.1")

**OPERATION MODE**  
Cut Tangential, Cut Drag, Flexcut, Draw and Pounce

**REPEATABILITY**  
+/- 0.1 mm (0.004") up to 12 m (40')

## S120 T SERIES



**WIDTH**  
120 cm (48-inch) tangential

**TYPE**  
Tangential, friction feed

**SPEED**  
Up to 1000 mm/sec (40 ips) axial  
Up to 1414 mm/sec (56 ips) diagonal

**ACCELERATION**  
Up to 4 g axial  
Up to 5.5 g diagonal

**KNIFE PRESSURE**  
0-600 grams, in 5-gram increments

**ADDRESSABLE RESOLUTION**  
0.1 mm (0.001"); 0.025 mm (0.005")  
selectable

**TOOL COMPATIBILITY**  
**Standard D-Series Knife** for vinyl, reflective and fluorescent films; **Thick Material D-Series Knife** for sandblast resist, thick reflective and other thicker films; **Pen** for plotting on paper; **Pounce Tool** for pouncing on paper

**VARIABLE MEDIA WIDTH**  
11.5 cm - 130 cm (4.5" to 51.2")

**OPERATION MODE**  
Cut Tangential, Cut Drag, Flexcut, Draw and Pounce

**REPEATABILITY**  
Within +/- 0.1 mm (0.004") on plots  
a) up to 12 m (40') long  
using vinyl < 760 mm (30") wide  
b) up to 4 m (13') long  
using vinyl > 760 mm (30") wide

## S160 T SERIES



**WIDTH**  
160 cm (64-inch) tangential

**TYPE**  
Tangential, friction feed

**SPEED**  
Up to 1000 mm/sec (40 ips) axial  
Up to 1414 mm/sec (56 ips) diagonal

**ACCELERATION**  
Up to 4 g axial  
Up to 5.5 g diagonal

**KNIFE PRESSURE**  
0-600 grams, in 5-gram increments

**ADDRESSABLE RESOLUTION**  
0.1 mm (0.001"); 0.025 mm (0.005")  
selectable

**TOOL COMPATIBILITY**  
**Standard D-Series Knife** for vinyl, reflective and fluorescent films; **Thick Material D-Series Knife** for sandblast resist, thick reflective and other thicker films; **Pen** for plotting on paper; **Pounce Tool** for pouncing on paper

**VARIABLE MEDIA WIDTH**  
17 cm - 168 cm (6.7" to 66.1")

**OPERATION MODE**  
Cut Tangential, Cut Drag, Flexcut, Draw and Pounce

**REPEATABILITY**  
Within +/- 0.1 mm (0.004") on plots  
a) up to 12 m (40') long  
using vinyl < 760 mm (30") wide  
b) up to 4 m (13') long  
using vinyl > 760 mm (30") wide