

Romeo™

24" HIGH DEFINITION CUTTER **Siser®**

SIMPLY ADVANCED

The Romeo™ by Siser® is designed to be not only advanced, but intuitive as well. Loaded with powerful features that are easy to understand, *Romeo* is built to seamlessly adapt to your workflow—no matter your experience or skill level.

Romeo elevates the creating experience for those who have high volume workflows. *Romeo* can accommodate materials up to 24" wide with an unobstructed workspace that makes production quick and easy. When you need more control, *Romeo* also includes four adjustable pinch rollers with variable grit rollers for maximum stability, no matter what type of material you're using.

PACKED WITH FEATURES



Romeo is twice the size of Juliet™, meaning it can cut materials up to 24" in width!



Thanks to adjustable pinch rollers, you're not limited to a specific cut area or a cutting mat!



Print & cut projects are no problem with the help of a built-in camera!



Pursue larger projects with passion.

Learn more at SiserNA.com/Romeo





Romeo™ Cutter Tech Sheet

Compatible Computer Operating Systems	Windows 7+, MacOS 10.15+
Max Media/Cutting Width x Length (no mat)	24in (W) x 180in (L)
Max Media/Cutting Width x Length (with mat)	24in (W) x 24in (L)
Max Force	800g
Number of Cutting Heads	1
Auto Contour Cut	Camera
Power Supply	100–240V 1.5A (Input) 24V 2.7A (Output)
Motor	Stepper
Processor Memory	128MB
Cutting Precision	+/- 0.01mm
Repeat Precision	0.082mm
Max Moving Speed	700mm/s
Max Cutting Speed	600mm/s
Connector Interface	USB, Flash, WiFi
Power	< 100w
Operating Environment	41°F – 95°F / 5°C – 35°C
Acoustic Noise Level (Operation)	< 78dB
Acoustic Noise Level (Standby)	< 48dB
Dimensions	36.5"L x 7.25"W x 7.75"H
Weight	21 lb. (9.5 kg)
Package Dimensions	39.25"L x 11.25"W x 12"H
Packaging Weight	35 lb. (15.9 kg)
Items Included in Box	Romeo™ Cutter, Blade Housing, 45° Blade (x2), 60° Blade, Marker Adapter, USB Cable, AC Power Adapter, Instruction Manual, High Tack Cutting Mat, Sample Cover Sheet, EasyWeed® Sample Sheets (x2)