



2440 Jerauld
Avenue
Niagara Falls, NY 14305
Toll Free: 888-697-2749
Phone: 716-285-2974
Fax: 716-285-5087
Email: Sales@arrsys.com
Website: www.arrsys.com

ANYCUT III FAQ's

1. What size area do I need to operate the ANYCUT III?

- The size of the system is 10.7' (L) x 3.4' (W) x 5.11' (H) and weighs approximately 2200 lbs. We recommend 1-2 feet of free space around the system. Additional space is necessary for the air filtration system and water chiller. The required amount of space for the air filtration system is roughly 2' (W) x 2' (L) x 3.6' (H). The water chiller requires the same amount of space as the air filtration system.

2. What is the maximum roll size for the system?

- The maximum media roll size that can be used with the ANYCUT III is 13.5in wide by 15.7 inches in diameter.

3. Is the laser dangerous?

- While there are certain health risks associated with direct laser exposure, the ANYCUT III is made with user safety at the core of its design. Various safeguards are in place to prevent user exposure to radiation providing for a completely safe work environment.

4. What consumables or tooling are required for the system?

- The ANYCUT requires virtually no consumables or tooling costs. The only consumable costs associated with the system are replacement of the dust filters, slitting blades and sticky-rollers to remove excess adhesive from media. No more dies or excessive labor required!

5. What other jobs or functions can the ANYCUT III perform?

- Slitting, Lamination, Laser Die Cutting, Matrix Removal, and Rewinding.
- The laser has various functions such as full cut, kiss cut, half cut, perforation, marking, etching, hatching, and burning.

6. What software can be used with the ANYCUT III?

- The ANYCUT III utilizes Adobe Illustrator and manufacturer plugins to run the system.

7. How powerful is the laser and how long will it last?

- The Laser is a 150-Watt CO² powered laser and has a projected life of 30,000 hours. The laser half-life is rated at 10,000 hours, however, many customers have surpassed 20,000 hours without any noticeable drop in power.
- The ANYCUT III can also be upgraded to a 250-Watt laser to increase cut speeds and efficiency.

8. What power supply is required to run the ANYCUT III?

- The ANYCUT III requires a 220-volt line to operate

9. What keeps the laser cool?

- The ANYCUT III requires a water chiller to keep the laser at optimal working temperature

10. What is the maximum cutting speed of the system?

- The maximum cutting speed of the system can range from 10-25 m/min depending on a number of factors such as intricacy of the label design, label cut-file formatting, design layout, and material used.
- With the 250-Watt laser, the max speed increases to 45 m/min!