



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

ANY002 FAQ

1.) What size area do I need to operate the ANY002?

- The size of the system is 3.9' (L) x 1.6' (W) x 2' (H) and weighs approximately 210 lbs.
- The size of the rewinder is 1.6' (L) x 1.8' (W) x 1.4' (H) and weighs approximately 60 lbs. We recommend 1-2 feet of free space around the system as well as a heavy-duty table to support the weight of the unit.

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

- The maximum media roll size that can be used with the ANY002 is 8.5 inches wide by 11.8 inches in diameter and can weigh up to 22 lbs.

3.) What is the maximum label size I can print?

- The ANY002 can print labels up to 8.5"(W) x 4' (L)

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

- There are 4 main consumable parts in the ANY002. Toner, Drums, Transfer Belt and Fuser. The Toner is rated for ~11k A4 sized sheets and the Drums, Transfer Belt and Fuser are rated for 60k A4 sized sheets. Excluding the Toner, we have seen these consumables last much longer if properly cared for.

5.) What other jobs or features does the ANY002 come with?

- The ANY002 comes with an automatic feeding system and guillotine cutter. The cutter is positioned right after the feeding system so you can eliminate waste at the end of jobs.
- The system also comes with a gap sensor (optional). The gap sensor can be used to read black marks or print onto precut media.
- The rewinder also comes with a black mark sensor to keep track of how many labels have printed.

6.) What software can be used with the ANY002?

- The ANY002 utilizes a Windows Driver so you may use your favorite programs to print through it (Illustrator, Photoshop, Bartender and more).
- If color matching is your concern we also offer ANYTRON RIP, which is software specifically designed to get the best results out of the ANY002.

7.) What type of material can the ANY002 print on?

- This is the greatest differentiation point between the ANY002 and other systems on the market.
- With the ANY002 you will enjoy the freedom of printing on almost any material.
- We have tested Paper, PET, BOPP, PP and even some Vinyl! Most of the materials do not require a top coat they just have to be able to withstand the heat from the fuser.

8.) What power supply is required to run the ANY002?

- The ANY002 requires a 220-volt line to operate or step up converter can be purchased, which changes the voltage from 110v to 220v.

9.) What is the maximum printing speed of the system?

- The maximum print speed of the system is 9m/min at 600x600dpi.
- At 600x1200dpi the print speed is 4.5m/m.
- At the best resolution you will be able to print ~8,000 feet in a 10hour shift