



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

Arrow DBF FAQ's

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

- The DBF sheet cutter is approximately 850mm x 711mm x 1,170mm and weighs approximately 120 kg. We recommend leaving an additional 1-2 feet of free space around the system.

2.) What is the maximum sheet size the system can cut?

- The max media size the DBF can handle is 360mm x 840mm. The maximum cut size of the system is 340mm x 800mm.

3.) How many sheets can the DBF hold?

- The DBF can hold up to 1,000 sheets (200gsm).

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

- The only consumables for the DBF are the cutting blades which are made of high quality tungsten steel.

5.) What other jobs or functions can the DBF perform?

- In addition to being able to cut sheets of labels, the DBF create through cuts on materials up to 300gsm.

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

- The DBS utilizes its own proprietary software that can be run through a network. Files can also be loaded onto a USB drive that can be plugged into the machine.

7.) What power supply is required to run the DBF?

- The DBS can be used with either 110V or 220V power supplies.

8.) How accurate are the cuts?

- The DBF uses two black mark sensors to ensure cutting accuracy of 0.1mm.

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

- The maximum cutting speed of the DBF can range from 1-5 sheets/min depending on a number of factors such as intricacy of the label design, label cut-file formatting, design layout, and material used.