

Apparel Folding Equipments & Automation

FoldX^{basic}



FoldX^{basic} is designed to be a T-Shirt folder in first instance.

Functions:

- Folding,
- Stacking
- Manual bagging function.

What Stands out with this folder:

- MADE IN USA, in our plant in South Carolina.
- The folding blades are not breakable, as they are made from aluminum.
- The parts & components are heavy duty and designed to last for a long time and is supported by a 2 year warranty.
- The frame is made from extruded aluminum with a groove to easily connect accessories such as lamps, containers, trays, etc.
- The footprint is only 16 sf without the conveyor .
- Programming is not necessary; a simple combination of push buttons provide the necessary process changes.
- It can be delivered as low as 21" high.
- The height of the folder can be adjusted.
- With the manual bagging function, you manually take a bag and put it over the shirt; we can provide bags with your personalize logo or prints.
- Alternatively, a conveyor can deliver the folded item to the **BagX^{basic}** , a semi automatic bagger which is further described below.
- For even more efficient automation, It can be also connected to an automatic bagging function like the **BagX^{site}** as mentioned below.
- Most sturdy "blade folder" in the industry

Specifications:

- 48" L X 35" W x 18" H (without casters), height can be adjusted to over 40".
- 158 lb Net weight
- 120 VAC for the folder and the conveyor, one power circuit is sufficient
- 2 year Warranty
- No compressed air needed



Contact:

DEKKEN USA, INC

805 Essex Drive

Summerville, SC 29485

Ph.: 843.708.8444

e-mail: info@dekkenusa.com

Web: <https://dekkenusa.com/>