AGGUFAST®

The ACCUFAST ET/R

The ACCUFAST ET/R is the next generation of table top tabber. The ET/R is designed to handle everything a mailer throws at it, from edge tabbing or top tabbing of self mailers to the specialty tabs needed to meet booklet requirements.

Different formats are selected with the touch of a button and tabs are automatically fed from 12 inch rolls and placed per the USPS specifications. The ET/R is simple to use and more versatile than any tabber in its class.

Add to the productivity of the ET/R by using high volume tab sources from ACCUFAST. Either use free standing fan fold boxes or high volume (50,000 1.5 inch) rolls delivered by the ACCUFAST LDM. Reduce tab handling, splicing and threading with ACCUFAST tabs in high volume packages.



The ACCUFAST ET/R



The ACCUFAST ET family of tabbers use digital technology to place tabs per the USPS regulations. All the operator needs to do is light the location for each tab on the piece and run the pieces. ETs automatically determine the size of the piece and put the tab right where it is supposed to be. To move a tab, select the tab and press the lead or trail light to bump the tab into position. Once tab location is set, it stays until you move it again.



- applies multiple tabs per piece per USPS Spec.
- tabs 20,000 pieces per hour
- tabs pieces from 5.5" to 12" card stock to booklets piece width: 5.5" to 11" – booklets and edge tabbing application

5.5" to 12" - self mailers tabbed on top

- runs a variety of 1 and 1.5 inch tabs: paper & clear, circles & rectangles, on rolls or fan-fold
- built-in waste take-up spool on each head
- Weighs: 60 pounds ET; 80 pounds ET/R

- measures 23" wide x 20" long x 19" high ET;31" high ET/R
- uses 115 volts 4 amps 60 hz or 230 volts 2 amp 50 hz tabs pieces 5.5" to 12" wide, from card stock to booklets
- goes in-line with ACCUFAST and other table top Labelers, Feeders and Printers
- its outstanding feature is its ability to run both 1 and 1.5 inch tabs at the flick of a switch, meeting USPS specs

