

# BAUM 714XLT

## 8-page Right Angle Folder



714 XLT Right Angle Folder

**The Baum 714XLT 8-page Right Angle folder is the ideal companion to the 714XLT air feed tabletop folder.**

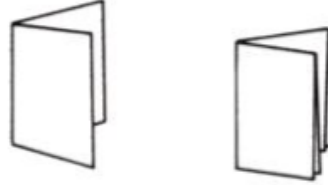


714XLT Air Feed Folder w/ 714XLT 8-page

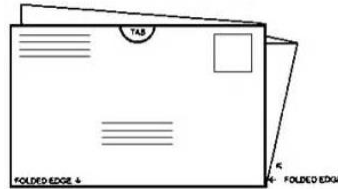
**By adding the 714XLT 8-page right angle folder to the 714XLT Air feed folder you can now fold newsletters and other documents down to a smaller size to meet postal regulations for mailing as a self-mailer or for inserting in an envelope in one pass.**

**Here are several examples of typical jobs you can run with the 714 8-page connected at a right angle to the 714XLT Air Feed Folder.**

**One example would be to fold a 11 x 17 size printed sheet in half in the 714XLT Air feed first station folder down to 8 ½ x 11.**



**By using the 714XLT 8-page folder connected at a 90 degree right angle you could fold this 8 ½ x 11 folded piece down to 8 ½ x 5 ½ making it suitable to be mailed as a self-mailer.**



**Another example would be to fold a 11 x 17 size printed sheet in half using the 714XLT Air feed folder down to 8 ½ x 11 . Then using the 714XLT 8-page to fold the 8 ½ x 11 folded piece in thirds down to 8 ½ x 3 ⅔ for inserting into #10 envelop.**



**The 714XLT 8-page can also be connected in tandem with the 714XLT Air Feed Folder to give you the ability to do up to two additional parallel folds**



## WHY DO YOU NEED A RIGHT ANGLE FOLDER?

Find below some of the reasons why you should consider adding the 714XLT 8-page right angle to your 714 Parallel folder.

Although you can do second pass folding on the 714XLT Air Feed Folder this it is limited to small quantities and very labor intensive. It takes a much longer time than being able to make both the parallel and right angle folds in a single pass with the 714XLT right folder.

### **The Digital Printer**

The digital printer who owns or purchases a 714 Air Feed Folder can add the 714XLT 8-page folder for folding jobs that require the printed piece to have a right angle fold. More and more jobs now require at least one right angle fold.

### **The Commercial and In-Plant Printer**

Commercial and In-plant Printers often have the need to fold newsletters and other smaller jobs such as a company newsletter but they don't want to set up their larger floor model folder for these smaller jobs. By adding the 714 8-page to your 714XLT Air feed folder you now can do right angle folding. This allows you to fold newsletters and similar printed jobs down to a size suitable to meet the postage regulations.

### **Manufacturing and Warehouse Operations**

Companies that have to fold packing slips and/or invoices to fit into envelopes or packages find that a table top folder such as the 714XLT can save them time and money compared to folding by hand. The 714XLT 8-page now allows you to fold down these to a smaller size.

### **Churches and Fraternal and Veteran Organizations**

As your member ship increases or you increase the size of the publication you may find it worthwhile to add a right angle to your folder. The 714 8-page is the ideal companion to your existing 714 Air Feed Folder. This could not only save you time but also postage.

## 714 8-Page Specifications:

Maximum sheet size right angle..... 14" x 12.5"  
Minimum sheet size..... 3" x 5"  
Maximum size fold – #1 or #2 plate..... 13.5"  
Minimum size fold..... 2.25"  
Maximum paper weight..... 65 lb cover  
Fold roll diameter.....1.5"  
Fold roll material..... either Polyurethane  
..... or Combination Polyurethane/Steel  
Right-Angle fold roll speed.....5000"/min  
Operating voltage.....110 VAC - 60 Hz  
Power consumption ..... 1500 watts  
Dimensions & Weights:

Overall machine dimensions ..... Height 27"  
..... Length 49"  
..... Width 24.5"  
Weight (net)..... 310 lbs  
Weight (crated)..... 340 lbs  
Crate size..... 27" h x 29" w x 56" l

## 714XLT 8-Page Features

- Toner-resistant fold rollers [urethane only]
- Polyurethane fold rolls
- Gear-driven fold rolls
- Automatic fold roller tensioning
- Angular roll cross carrier
- Gear driven cross carrier rolls
- Easy Access slitter shafts
- Flow-Thru design
- Adjustable scoring assembly
- Extended delivery stacker
- DC drive
- Sealed ball bearings
- Sound Covers standard
- Special 8-page cart included standard
- transfer table
- UL approved
- Heavy duty construction

The BAUM Ultrafold 714XLT comes with a 3 year warranty on parts verses other manufactures 1 year or less.

The 714XLT is built in the USA making access to Engineering/Tech Support and the factory Parts Department very easy.



(800) 520-6008

info@paperfolder.com