Accessories

Perf-Score Attachment:

The Baum Perf/Score attachment was designed specifically to add versatility to your Baum 714 tabletop for use as a perforating, scoring and slitting unit in addition to its basic function as a folder. No need for an extra machine dedicated to occasional perf, score or slitting work. It can be installed or removed by the operator in minutes, easily converting from a scoring machine and back to a folder whenever needed. The scoring shafts have micrometer adjustments for precisely controlling the depth of the score to accommodate various types and weights of stock.



Ultrascore Perf Score Attachment

Dust Cover:



Dust Cover

additional lines of perforating, scoring or slit-

Perf, Score & Slit Kits:

Sound Covers: For a quieter working environment, the exclusive design of the 714XLT sound covers is attractive and very effective. All folder adjustments are

easily accessible.

714XLT Sound Covers



Stand:

This stand is strong, durable, and makes the 714XLT mobile. It features convenient access underneath for the pump.

The dust cover protects your machine from paper dust and other environmental factors.

Ultrascore installed

714XLT

Batch Counter:

The Baum Batch Counter provides a vacuum interrupt to create a gap between batches on air feed models. A lift-wheel interrupt model is available for either air or friction feed models.



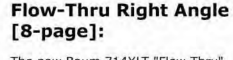
Baum Batch Counter

Microperf:

The Baum Microperf gives a special, very fine perforation that tears clean when pulled apart. This perf is used for stocks that need perforations

and must be fed again through copiers, laser printers, etc.





The new Baum 714XLT "Flow-Thru" Right Angle Unit is the perfect companion to your Baum 714XLT Ultrafold Tabletop Folder. It can be configured for either right-angle folding or in tandem for multiple parallel

An innovative pivoting idler roll design eliminates gap setting requirements. Easy-access slitter shafts allow changing attachments without removing the shafts.

The 714XLT Right Angle features more effective stack removal for higher productivity, new positive drive cross-carrier design, and "up & down" folding position capability.









The 714XLT includes a helpful folding chart [domestic or metric] on the delivery tray that shows seven types of folds: Single fold, Letter fold, Fan fold, French fold, Double-parallel fold, Double-letter fold and Engineering fold, with a few simple settings. (Note: The French fold and Double-letter fold require either two passes or the use of a The chart letters correspond to the letters on the fold pan scales for easy makeready.

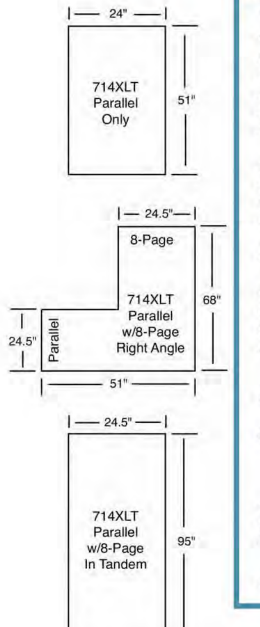
Domestic Chart:

(Zebesties:	TYPE OF FOL	.D	FOLD PAN	6 X 9	8-1/2 X 11	8-1/2 X 14	11 X 17	14 X 20	DEFLECTOR SETTING
FOLDING CHART	LETTER FOLD	$\langle \langle \langle \rangle \rangle$	1ST 2ND	CC	E	H	L	N	TWO FOLD POSITION
OHAIII	FAN FOLD		1ST 2ND	M	R E	U	X	Z N	TWO FOLD POSITION
BECAUSE THE PAPER SIZE & SQUARENESS VARY, MINOR	DOUBLE PARALLEL FOLD		1ST 2ND	G A	K B	P	T F	N N	TWO FOLD POSITION
ADJUSTMENT OF THE PAPER STOPS MAY BE REQUIRED.	SINGLE FOLD		1ST 2ND	G	K	P	T	V	SINGLE FOLD POSITION
	FRENCH FOLD	-	1ST 2ND	G	K	P	Ţ	V -	SINGLE FOLD POSITION & ONE SCORING ROLLER
BAUMFOLDER	DOUBLE LETTER FOLD	=	1ST 2ND	G 	K 	P	T	V 	SINGLE FOLD POSITION & TWO SCORING ROLLERS
	ENGINEERING FOLD	/	1ST 2ND			W	Y F		TWO FOLD POSITION

Metric Chart:

1.5.5.5.1	TYPE OF FOI	LD	FOLD []	148 x 210□	210 x 2970	297 x 420	DEFLECTOR SETTING
FOLDING CHART BECAUSE THE PAPER SIZE & SQUARENESS VARY, MINOR ADJUSTMENT OF THE PAPER STOPS MAY BE REQUIRED.	LETTER FOLD	$\langle \langle \langle \rangle \rangle$	1ST I	80 80	DO DO	F	TWO FOLD POSITION
	FAN FOLD	M	1ST] 2ND]	FD 80	Ha Da	K	TWO FOLD POSITION
	DOUBLE PARALLEL FOLD		1ST] 2ND]	EO AO	GD CD	J	TWO FOLD POSITION
	SINGLE FOLD		1ST D	E0 0	G0 D	J	SINGLE FOLD POSITION
	FRENCH FOLD	=	1ST 2	E0	GD D	J	SINGLE FOLD POSITION 8 ONE SCORING ROLLER
	DOUBLE LETTER FOLD		1ST] 2ND]	E0 0	GD D	J	SINGLE FOLD POSITION 8 TWO SCORING ROLLERS

Floor Plans & Machine Specifications



714XLT Specifications:

STORY OF STREET, CASE CONSTRUCTOR	
ype folder	Air feed, bottom feed
Maximum sheet size parallel	14" x 20" (35.5 x 50.8 cm)
Maximum sheet size right angle	13.5" x 14" (34.2 x 35.5 cm)
linimum sheet size	
laximum size fold - #1 or #2 plate	13.5" (34.3 cm)
Inimum size fold	2.25" (5.7 cm)
Maximum paper weight	65 lb cover
eeder pile height	2" (5.1 cm)
old roll diameter	1.5" (3.8 cm)
old roll material	either Polyurethane
.,or	Combination Polyurethane/Steel
arallel fold roll speed	Infinitely variable between
0"/min and 7200"/min (0 t	to 18,288 cm/min or 182 m/min)
light-Angle fold roll speed	5000"/min
perating voltage	110 VAC - 60 Hz
ower consumption	1500 watts
Amperage (pump)	13.6 amp
Dimensions & Weights:	
Overall machine dimensions, parallel	Height 27" (68.6 cm)
	Length 49" (124.5 cm)
	Width 24.5" (62.2 cm)
Veight parallel (net)	310 lbs (140.6 Kg)
Veight parallel (crated)	
Crate size 29" h x 29" w	x 67" I (73.7 x 73.7 x 170.2 cm)
lote: Specifications are subject to change v	vithout notice.

Baum Ultrafold 714XLT Air Feed





FOLDERS • CUTTERS • DRILLS • PRESS • FINISHING • GENUINE PARTS

Baumfolder Ultrafold 714XLT. . . -

Baum Ultrafold 714XLT - the ultimate tabletop folder

The Baum Ultrafold 714XLT air feed tabletop folder combines all the rugged reliability of the larger model Baum folders in a compact, convenient size. The 714XLT is ready to go to work for you anytime and anyplace you need it. It can easily handle coated stocks as well as high-speed copier and laserprinted stocks.

- Laser-printed & high-speed copier stock capability . . . up to 14" x 20"
- · Heavy-duty construction with floor-model folder features
- Built-in totalizing counter
- Easy make-ready:
 - Handy fold-chart for easy fold pan set-ups
 - Scales on fold plates for accuracy
 - Stacker scales for easy set-up of delivery
 - "Easy-set" sheet caliper
- Multiple air adjustments for feeding consistency on varying applications

Baum tabletop folders have been the industry leaders for over a decade, and the new 714XLT is no exception. Designed for operator convenience and high-productivity, the 714XLT is built for long-lasting performance, day-in . . . day-out, year after year! It features 1/4" thick tooling plate side frames, rigidly connected with 3/4" steel cross bars, solid steel stacker wheels and sealed ball bearings, ensuring stability, reduced maintenance, and increased service life. And it's fast, at over 35,000 8-1/2" x 11" sheets per hour.

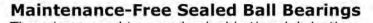
The 714XLT can handle coated or uncoated paper sizes from 3" x 5" up to 14" x 20", with an extra-long feed table to accommodate the larger sheets. Rack-and-pinion side guides with bias adjustments improve handling out-of-square paper. Also, the positive, dual-locking paper guides help maintain positive sheet registration.





Convenient Operator Control Panel

Adjustment of the folder speed from 0 to 7200 inches-perminute is located next to the control switches for the DC drive motor and air/vacuum system power. Running speeds are infinitely adjusted up to 35,000 8-1/2" x 11" sheets-per-hour. The built-in totalizing counter has an easy-to-read LED.



There is no need to spend valuable time lubricating the bearings on the 714XLT. The use of sealed ball bearings eliminates lubrication and provides longlasting drive train life.







Heavy-Duty Slitter Shaft Design

perforating and slitting capability. It is designed for easy removal and reinstallation.



This exclusive feeder guide design compensates for stocks that are not cut square. The operator can skew the guides and return back to a square setting easily.



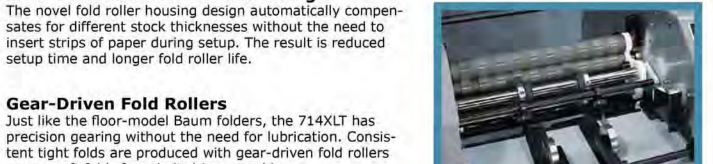
Advanced Air/Vacuum Feed Table

An easy-set caliper makes setup a breeze. With the novel bottom-sheet feeding system, you can continually load the feeder during operation. A two-inch pile height allows plenty of time for the operator to reload.



Our new, exclusive, toner-resistant compound prevents toners and inks, etc. from becoming embedded into the roller surface. Toner-resistant rollshave increased roller life and are easier to clean.

The urethane fold roll can fold a wide variety of stocks including laser-printed, high-speed copier, offset printing, digital duplicator and other imaging processes. It also provides the advantage of preventing knurl marks on very sensitive stocks.



Gear-Driven Fold Rollers

setup time and longer fold roller life.

True "Automatic Roller Tensioning"

Just like the floor-model Baum folders, the 714XLT has precision gearing without the need for lubrication. Consistent tight folds are produced with gear-driven fold rollers versus soft folds from belt-driven machines.

Exclusive Quiet Air/Vacuum Pump Design

The 714XLT utilizes one pump, specially designed to provide both air and vacuum. This reduces maintenance time and cost.

Urethane or Combination Fold Rollers

The fold roller is the heart of any paper folding machine. A selection of fold rollers is needed in today's diverse printing and imaging environment. The 714XLT offers a choice of toner-resistant solid urethane or combination polyurethane/steel fold rolls to meet your folding requirements.



Urethane Fold Rollers

As the world leader in tabletop folder technology, Baumfolder has designed the 714XLT urethane fold roller to meet today's printing and imaging advance-



Combination Fold Rollers [shown in photo above]

This fold roller combines precision knurling with special polyurethane to form a segmented roller just like floormodel folder combination rollers.

The additional grip created by the steel and polyurethane combination provides more efficient flattening of the sheet to remove more air and produce tighter folds. The combination rollers are also more accurate at higher speeds due to the increased

Combination polyurethane/steel fold rollers are ideal for slick and coated stocks and quick-set inks.



Heavy-Duty Fold Plates

the weight to absorb the impact

Solid steel rigid construction provides

from heavy to lightweight stocks and

ensure consistent fold-stop location.

Fold-stop adjustments are easy to

perform by using the chart on the

stop to the corresponding location

on the fold-plate scales. The unique

design of the 714XLT provides easy

setup and minor length adjustments

access to both fold plates making

very easy. Microadjustment knobs

changes.

are provided for minute paper-stop

delivery tray and moving the paper-

The feed table features an adjustment valve to direct more or less air blast to the front or side guides. This offers better separation of curled and static-laden stocks. This feature also provides the capability to control the air blow to feed folded sheets for a second pass for rightangle folding. With the new 714XLT feed system, you get better sheet separation consistently.



30% collection capacity, making removal of folded sheets less demanding. The innovative moveable stacker belt design allows repositioning for special right-angle, second-pass folding.



a tremendous tabletop from Baum



8-Page Right Angle

The Baum 714XLT 8-Page Right Angle attachment consists of a flow-thru folder with angular roll cross-carrier, extended delivery stacker, sound covers, transfer table and special cart. The 714 8-page right angle can be purchased with urethane or combination urethane/steel fold rolls.

The Baum 714XLT 8-Page can be added to both current and older model friction-feed and air-feed 714's, provided the parallel folder has the proper cart to match the height of the right-angle unit.

The Baum 714XLT 8-Page Right Angle unit, shown with the 714XLT Air Feed Folder connected at 90 degrees. An example of a job you would run in this configuration would be to fold an 11x17" [A3] sheet in half in the parallel folder, and fold it in half or thirds in the Right Angle, to end up with a 5-1/2 x 8-1/2" [A5] newsletter ready for mailing.

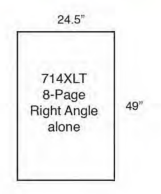
The Baum 714XLT 8-Page Right Angle unit shown configured in tandem with the 714XLT Air Feed Folder. You would use this setup if you need to do more than two parallel folds. By putting the 8-page right angle in tandem, you can now perform up to four folds.

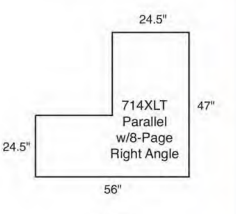




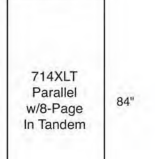
BAUM

714 8-page Right Angle Floor Plans & Machine Specifications





24.5"



The Baum 714 "Flow-Thru" Right Angle Unit is the perfect companion to your Baum 714XLT and other Baum 714 models. It can be configured for either right-angle folding or in tandem for multiple parallel folds.

An innovative pivoting idler roll design eliminates gap setting requirements. Easy-access slitter shafts allow changing attachments without removing the shafts.

The 714XLT Right Angle features more effective stack removal for higher productivity, new positive drive cross-carrier design, and "up & down" folding position capability.

714 8-Page Specifications:

Maximum sheet size right angle 14" x 12.5" (35.5 x 31.7 cm)
Minimum sheet size
Maximum size fold – #1 or #2 plate13.5" (34.3 cm)
Minimum size fold
Maximum paper weight
Fold roll diameter
Fold roll material either Polyurethane
or Combination Polyurethane/Steel
Right-Angle fold roll speed5000"/min
Operating voltage
Power consumption

Dimensions & Weights:

Overall machine dimensions	Height 27" (68.6 cm)
	Length 49" (124.5 cm)
	Width 24.5" (62.2 cm)
Weight (net)	310 lbs (140.6 Kg)
Weight (crated)	340 lbs (154.3 Kg)
Crate size	68.6 x 73.7 x 142.3 cm)

Note: Specifications are subject to change without notice.



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