

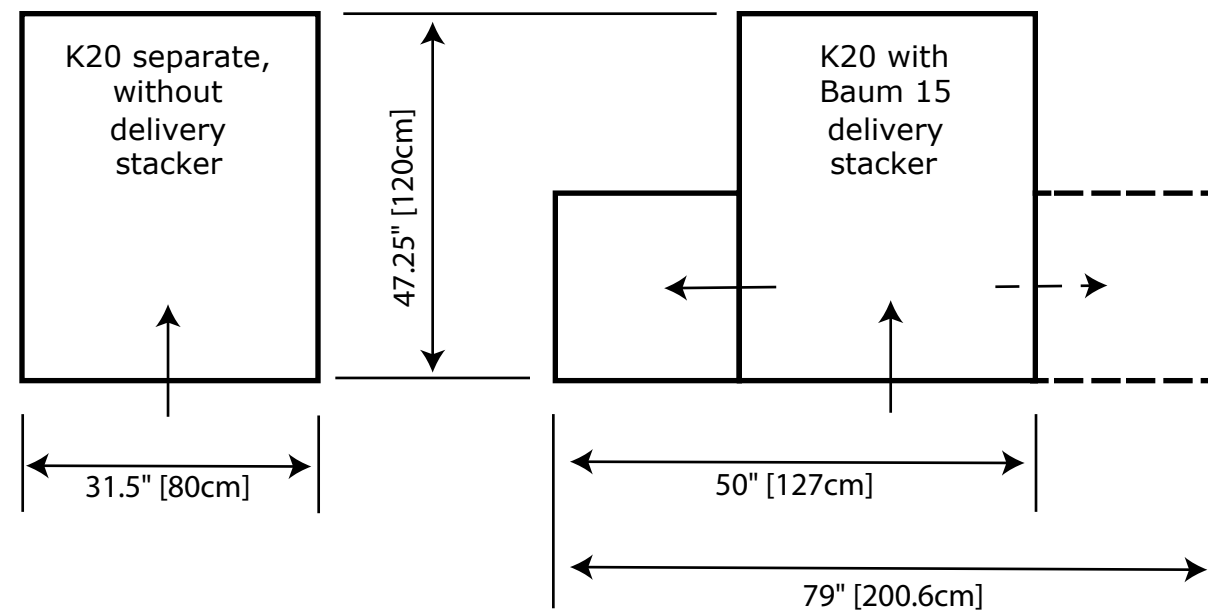
Baum K20 Knife Folder

Specifications - Baum K20

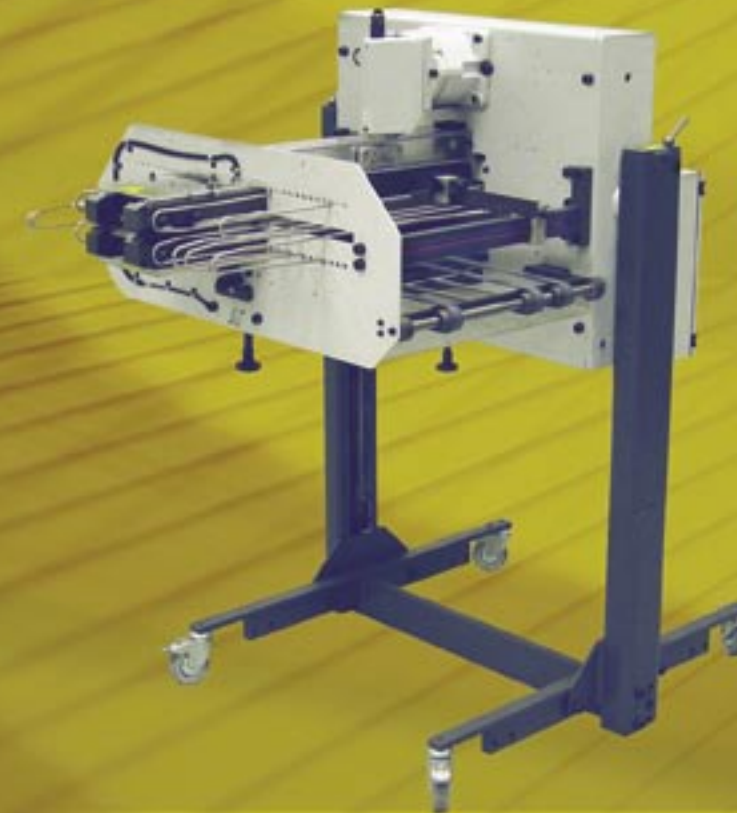
Maximum signature size	20.47" x 14.17" [52x36cm]
Minimum signature size.....	4.72" x 3.94" [12x10cm]
Maximum product final thickness23 to .31 inches [6-8mm]
Maximum folds per hour.....	20,000
Folding speed.....	1969-5905 ipm [50-150 m/min]
Infeed height	20.27 to 36 inches [51.5 to 91.5cm]
Motor Output	0.6hp [0.45kw]
Shipping weight	792 lbs [360kg]
Net weight.....	730 lbs [327kg]
Electrical requirements.....	220/3/60hz, 2.7 amps operating
Crate dimensions.....	53Lx53Hx39.50W [134x134x100.3cm]

Note: Specifications subject to change without notice.

Floor Plans



Baum K20 Knife Folder



1660 Campbell Road
P.O. Box 728
Sidney OH 45365-0728
www.baumfolder.com
e-mail:
baumfolder@baumfolder.com

© Baum 2005



AUTOMATED EQUIPMENT SERVICE, INC.

MAIL PROCESSING SYSTEMS
(845) 452-2100 (518) 459-4545
(914) 478-2100 (607) 733-2108
info@AESMailPro.com

Printed in U.S.A.



BAUM

BAUM – WE ARE THE FUTURE OF FOLDING!

The Baum K20 Model knife folder offers a unique folding solution to meet your post-press needs. The K20 is a compact, mobile four-fold unit that can be adapted to several different post-press machines including:

- Floor-model buckle folders
- Tabletop folders
- Bookletmakers
- Saddlestitchers
- & more

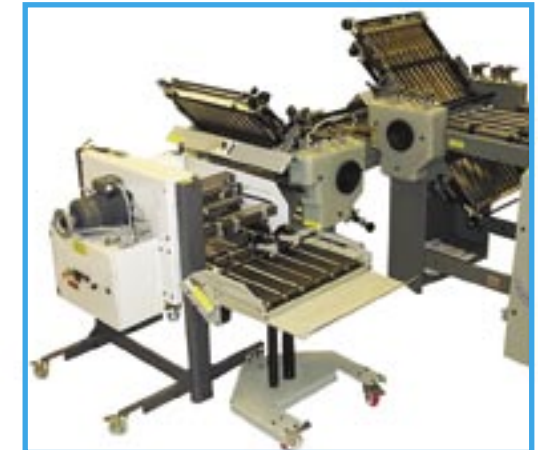
Baum K20 Knife Folder

The K20 folder is an independent mobile unit with an independent drive. The unit has two 1.75-inch [44mm] diameter folding rollers with combination steel and polyurethane construction. The exit of the finished product can be either to the right or to the left of the folder utilizing the reversible belt feature. The folding knife can operate from the top down or from the bottom up, folding to meet the needs of the device feeding the product to the K20 folder to produce the proper fold.

The unit has a synchronized maintenance-free drive with maintenance-free sealed ball bearings.



The K20 Knife Folder shown with the Baum 714XLT tabletop folder and optional Baum 20 delivery stacker with mobile kit. The 714XLT makes an excellent feeder for pre-folded sets when feeding the product spine edge first is required. The tabletop folder is also equipped with the high speed transfer table used with the Baum 714XLT 8-page folder.



The K20 Knife Folder shown with the Baum 2020 Parallel and 8-page folder with Baum 20 hang-on delivery stacker and mobile stacker kit. The K20 can be used to complete signatures, double gatefolds and more.



The K20 Knife Folder shown at the end of an in-line finishing system to quarter-fold booklets for lower cost mailing applications.



P.O. Box 728, Sidney Ohio 45365

Phone: 800/543-6107 or 937/492-1281, Fax: 937/492-7280

See us on the internet at <http://www.baumfolder.com> or e-mail us at baumfolder@baumfolder.com