The Braun Folder/Cross-Folder provides high quality folding for items as large as 130” x 120” to as small as 12” x 12”. The Folder/Cross-Folder automatically makes two primary folds, and up to three cross folds, keeping selvage edges neatly tucked inside the folded package.

Configurations include a 1, 2, 3 lane model ideal for varying sizes of linens, a 4 lane and 5 lane configuration for processing multiple small pieces, and a single lane for larger items.

**AIR OR KNIFE FOLD OPTIONS**

The machine can be ordered with a first cross-fold air jet or knife fold option. The knife fold option is ideal for processing linens, while the air fold option is optimal for sheet folding. (Note: certain models can also process blankets.)

**CONTROL**

The control is field programmable with up to 99 programs to make the exact series of folds for each flatwork classification. The computer reads the size of each item with sensors, then determines exactly when to execute folds and cross folds. Each classification is handled at the optimum speed, keeping proper tension throughout the transfer from ironer to folder, resulting in a crisp, taut leading edge.

**Dynamic Fold Feature** – The Folder/Cross-Folder is programmed to determine whether an item should get 2 or 3 cross folds on the fly. This feature allows for different size goods to be processed without changing programs. This includes queen size, king, and full sized sheets, one after the other.

**AUTOMATIC REJECT COMPUTER (ARC)**

The ARC assures quality control. On a signal from the operator, it tracks an item through the ironing and folding process, rejecting torn materials in one place, stained items in another. Or the ARC can signal the operator for hand separation.
FOLDER/CROSS-FOLDER OPTIONAL
LARGE-PIECE STACKER (S)
The large-piece stacker neatly processes flatwork from the Folder/Cross-Folder and maintains the quality of the fold upon stacking. When a stack reaches the pre-selected item count, it is automatically transferred, either via conveyor or on to a central collection point serving the laundry finishing area. In a multiple arrangement, flatwork is discharged and sorted as it reaches the stacker programmed for that specific linen size or classification. Up to four stackers can be arranged on a single machine.

NO IRON SHEET FOLDING OPTION
• The no iron sheet folding option can be fit onto any Braun large-piece folder model and is 120” or 130” width specific.
• This option can only be used for hand feed folders and must be removed if the folder is to be used with a feeder or ironer.
• The configuration is mechanical and includes the addition of a single lane sheet spread bar under the infeed conveyor roller.
• A doffer roll is installed just above the conveyor to help hold items secure to the conveyor while being fed by hand.

SMALL PIECE ACCUMULATION
The Braun (optional) 4 or 5 lane small-piece accumulators operate as an integral part of a primary folder or Folder/Cross-Folder. By using a multiple drape collection system, the system collects small items in preprogrammed bundle counts, allowing one operator to collect items processed by all lanes.
PRECISION SERIES® FOLDER/CROSS-FOLDER

STANDARD FEATURES

• Available with one- to four-lane primary fold capability and one or two-lane cross-fold capability.
• The control allows for up to 99 programs for all classifications
• Speed selections optimized automatically with inverter drive and Delta-Net
• LED infrared sensors for measuring
• 120" working width
• Automatic size compensation from 12" x 12" to 120" x 130"
• Primary folds by air-jet through pinch roll, adjustable to 1/4"
• Anti-static belts and static eliminator bar
• No clutch brake reduces the need for service
• Full system auto-stop in event of folding error
• Safety switches and guards at all pinch points
• Caster mountings for easy mobility
• Right or left-hand discharge
• Polychain drive system – quiet, reliable, easy to maintain
• Counters on each lane to monitor productivity and record totals
• Dynamic Folding – Capable of automatically changing the cross-fold configuration while in use, as needed
• 24v DC solid state circuitry with troubleshooting capability
• Bilingual control display (English/Spanish)
• Parameters for program loading and back-up
• Multi-position bypass table
• USB program backup
• Rubber woven third cross-fold belts

OPTIONAL FEATURES

• 130" working width
• Production status lights
• Knife through pinch roll first cross-fold
• Status lights
• ARC reject system
• Polycarbonate doors
• Extended/reduced infeed table
• Dofer roll on infeed
• No ironer configuration
• 2 lane - 2 cross fold configuration (1-2-3 XF)
• Spring-loaded Infeed Table for Ironers with Aprons
• LED Lighting for the First Cross-Fold Table
• VISA Belting Option
• Locking Casters
• Item Classification Ligths

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Opening to Receive Unit</th>
<th>Overall Dimensions</th>
<th>Shipping Dimensions</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folder/Cross Folder*</td>
<td>74&quot;(w) x 73&quot;(h)</td>
<td>136&quot;(l) x 162&quot;(w) x 73&quot;(h)</td>
<td>3658mm (l) x 2184mm (w) x 1981mm (h)</td>
</tr>
<tr>
<td></td>
<td>1088mm (w) x 1855mm (h)</td>
<td>3454mm (l) x 4115mm (w) x 1854mm (h)</td>
<td>1723 Kg</td>
</tr>
<tr>
<td>Large Piece Stacker</td>
<td>32&quot;(w) x 45&quot;(h)</td>
<td>28&quot;(l) x 128&quot;(w) x 33&quot;(h)</td>
<td>40&quot;(l) x 91.5&quot;(w) x 51&quot;(h)</td>
</tr>
<tr>
<td></td>
<td>815mm (w) x 1145mm (h)</td>
<td>711mm (l) x 3251mm (w) x 838mm (h)</td>
<td>1016mm (l) x 2324mm (w) x 1295mm (h)</td>
</tr>
<tr>
<td>Small Piece</td>
<td>41&quot;(w) x 43&quot;(h)</td>
<td>132&quot;(l) x 32&quot;(w) x 30&quot;(h)</td>
<td>143&quot;(l) x 30&quot;(w) x 38&quot;(h)</td>
</tr>
<tr>
<td>Accumulator (Separate)</td>
<td>1040mm (w) x 1090mm (h)</td>
<td>3353mm (l) x 813mm (w) x 762mm (h)</td>
<td>3632mm (l) x 762mm (w) x 965mm (h)</td>
</tr>
<tr>
<td>Small Piece</td>
<td>74&quot;(w) x 73&quot;(h)</td>
<td>136&quot;(l) x 162&quot;(w) x 77&quot;(h)</td>
<td>144&quot;(l) x 86&quot;(w) x 83&quot;(h)</td>
</tr>
<tr>
<td>Accumulator (Installed)</td>
<td>1088mm (w) x 1855mm (h)</td>
<td>3454mm (l) x 4115mm (w) x 1995mm (h)</td>
<td>3658mm (l) x 2184mm (w) x 2108mm (h)</td>
</tr>
</tbody>
</table>

* Add 10" (255mm) to overall width and 100lbs (46kg) to weight for 130" wide.
* Custom infeed table or table position will change overall length.