BST-d, BST-d+

PAPER HANDLING CAPABILITY

STOCK WEIGHTS MAX 250 gsm*

PAPER SIZES

MIN 45 gsm*

MAX 520 mm x 350 mm 20 " x 13 3/4

MIN 200 mm x 115 mm

8" x 4 1/2

SETS PER HOUR

with the BDF accessories Up to 4200 sets/hour

ELECTRICAL RATINGS

POWER REQUIRED 120 VAC/60Hz 230 VAC/50Hz

POWER CONSUMPTION 1600 W max

RADIANT HEAT

MAX 5460 BTU/h STANDBY 460 BTU/h

NOISE LEVEL

65 dBA (single tower without attachments)

DIMENSIONS

WIDTH

BST-d (+) main: 930 mm or 36 3/4" BST-d (+) additional: 910 mm or 36"

DEPTH 730 mm or 29" HEIGHT 2000 mm or 79" WEIGHT BST-d + main or additional:

BME

PAPER HANDLING CAPABILITY

STOCK WEIGHTS

Coated/uncoated: 60 - 350 gsm* 60 - 350 gsm*

PAPER SIZES

SADDLE IN - Mini paper size:

SADDLE IN - Maxi paper size:

120 x 180 mm SEF SADDLE OUT - Mini paper size:

120 x 70 mm SEF

370 x 600 mm SEF

SADDLE OUT - Maxi paper size: 370 x 300 mm SEF

TOP - Mini paper size: 120 x 170 mm SEF

TOP - Maxi paper size: 370 x 300 mm SEF

SETS PER HOUR

Up to 5000 sets/hour

ELECTRICAL RATINGS

Stitcher - Folder:

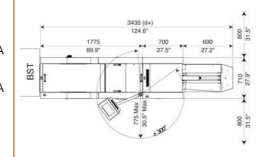
120 VAC/60HZ - 230 VAC/50Hz - 8/5 A

120 VAC/60HZ - 230 VAC/50 Hz - 5/3,5 A

Total system weight: 550 kg or 1220 lbs

358 kg or 788 lbs

FLOOR PLAN



BDF

PAPER HANDLING CAPABILITY

STOCK WEIGHTS Coated/uncoated:

> 60 gsm to 200 gsm* or 16 lb. to 90 lb.

Cover:

80 gsm to 300 gsm* or 202 lb. to 110 lb.

PAPER SIZES

(In process x cross process dimensions) Saddle stitch:

> 203 x 120 mm to 520 x 356 mm 8" x 4"7 to 20 3/8" x 14"

Including CD size booklet

Top/side/corner stitch:

160 x 127 mm to 297 x 356 mm 6 1/8" x 5" to 11 5/8" x 14"

Finished booklet in folder or trimmer: 92 x 120 mm to 260 x 356 mm

Including CD size booklet

Trim max: 10 mm

MAXIMUM SET THICKNESS

SADDLE STITCH:

22 sheets, 80 gsm or 20 lb. or equivalent thickness, including cover.

SIDE/TOP STITCH/CORNER STITCH: 55 sheets, 80 gsm or 20 lb. or equivalent thickness, including cover.

SETS PER HOUR

Up to 4200 sets per hour

ELECTRICAL RATINGS

120 VAC/60Hz

230 VAC/50Hz - 750 W.

RADIANT HEAT

2560 BTU/H

FLOOR PLAN

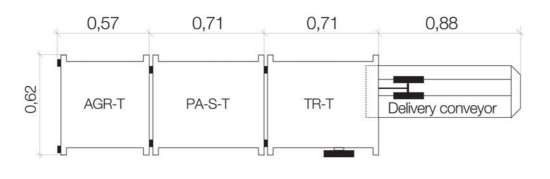
WEIGHT Approx. 450 kg or 992 lbs.

* dependent on paper grain

'T'accessories paper sizes in/out, production up to 3200 sets/hr



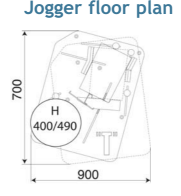
'T'accessories floor plan



0,75 TD-T 0,62

BDF floor plan





Cover: BSTd+, 3 Towers with BME and left exit criss-cross jogger illustrated

Production rates subject to environmental conditions, operator ability and quality of stock. As a consequence of our policy of continuous improvement, specifications are subject to change without notice.

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The Print Finishing Experts



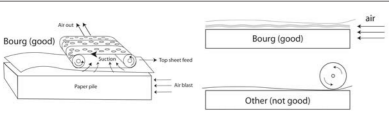
TOP QUALITY PERFORMANCE WITH HIGHEST SPEED COLLATING

The BST10d, BST10d+, towers have set the top standard in paper feeding reliability and consistency. The heavy duty construction of the towers allows the BST towers to function profitably for many years after competitive machines have become obsolete. The BST is engineered to exceed the expectations of commercial printers, quick printers, trade binderies and digital printers who need to produce high quality booklets. The ease of use and productivity of the BST will increase your profits and throughput.

The BST is a 10 station, modular, vertical, full width, section belt collator.

(not using inferior suction rollers or partial width suction feed).





The most evolved sheet feeding system in the world, unique to Bourg.

- power dual brushless turbines (built into the machine and not outside), with a full width high volume air plenum, for a full width with individual air valves per bin.
- The air blast system has its own built in turbine and blows 3 times more air to the paper pile than competition, allowing the top sheet to float free of the pile over its whole length, (no more doubles see picture).

- 50 stations.
- feeds the widest range of paper qualities and weights from 45 gsm to 250 gsm and from CD size up to 350 x 520 mm.
- criss-cross jogger, straight jogger, and a range of automatic and manual adjustment booklet making and square fold accessories.

BSTd



High pile stacker with

straight or offset stacking.

- Bourg uniquely uses super high ■ This system is so good it has air suction perforated belt feed, Other inferior systems use a
 - valves, so feeding is irregular.

- The system is expandable at any time tower by tower up to
- The collator system is fully expandable with stacker, combined

Bin individual height control by photocell (not marked by a switch).

been selected by OEM customers to feed their own

plastic feed roller with point contact (less grip and more marking) or narrow width belt feeding, with a tiny air plenum, and tiny computer cooling fans with very low output, and no air

The most advanced tower programming and adjustments, on any collator, ever.

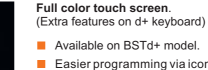
You have the choice of 2 keyboard styles: a 'd' keyboard with traditional keypad and led display or a full color touch screen

Programming features:

- Preset to 9999 sets.
- Set counter.
- Sheet cover inserter on last bin chosen.
- Sheet overlap control 0, 15, 30, 60, 90, 150, 200 mm for alignment of various paper qualities.
- Suction control, general, and bin by bin.
- Air blast control, general and bin by bin.
- Conveyor speed control to allow the running of light stocks (others have fixed speed).
- Bin splitting eg on 10 bin 2, 2, 2, 2, 2 or 3, 3, 3, or 4, 4, or 5, 5,

 Pause function allowing 40 seconds to unload and on up on multi tower versions.
- Multi tower selection.
- Copy of one tower bin selection to other towers.
- Sheet feeding rate adjustment according to paper quality.
- Left or right exit.

- Short or long feeding impulse for shorter or longer sheets. Jump from one program to another.
- 9 program memories.
- Active start program.
- Combo mode, effectively turns a 10 stations collator into a 12 or 14 bin one by multi feeding from the last bins (useful for calendar work on 1 tower).
- Pre-start mode to run up the machine to make fine bin adjustments before committing to feed.
- an accessory before automatic restart.
- Belt program to run the conveyors to empty remaining paper in paper path.
- Full technical menu with bin out program to continue running even with a defective bin.



- Easier programming via icons.



Dual exit technology -

This allows you to run the right tower (main) either left or right into
Top quality, industrial duty, finely engineered finishing accessories. while at the same time having the booklet making system installed available with Hohner or ISP heads. to the right, which gives twice the flexibility to the system. Manual adjustment accessories you choose.

Fully modular and expandable

finishing accessories on the left side, such as the TD-d or jogger, On line accessories for a multitude of finishing applications. All stitchers

Changeover is at the touch of a button and indicated by a direction The system is comprised of 3 modular units. Stitcher can be used light on the tower body or allows you to run several towers simultaeither alone for top stitch, corner stitch, or for centre stitching in neously to the right and to the left at the same time. Eg in a 4 tower tandem with: folder is used behind the stitcher for booklet folding system you could run 2 to the left and 2 to the right or any other mix and can be used in tandem with: trimmer for the front trim of the booklet. Easy to adjust and made for decades of use. Available to fit BSTd, BSTd+ collators.



BME

Extra large format stitch, fold and trim accessories

- Fully automatic with full colour touch screen control panel (unlike b+w limited controls of other makes).
- Folds up to 30 sheets at a time (80 gsm). Available with 1 to 4 standard or cassette wire heads.
- Topstitch with bypass exit.

- Takes the largest format sheets up to 370 x 600 mm.
- Visible, straight paper path.
- A4 finished landscape booklets are possible.
- Special feeding allows markless handling of digitally printed sheets.
- Fully automatic fold roller and unique booklet crusher belt technology.
- Super heavy duty face trimmer with blower.
- Square edge spine accessory option.
- Fits d+ system.
- Book kicker standard.

BDF

The most compact high-speed booklet maker

- Half the length of competitive booklet makers.
- High speed booklet making with fully automatic adjustment via keypad and LCD display.
- All functions you could ever want in a booklet maker are available.
- Top stitch.
- Bypass exit.
- Centre stitch.
- From 1 to 4 heads.

Corner stitch.

- Standard or cassette wire heads.
- Automatic folding with unique downward fold knife for super accurate positioning.
- Face trim with waste blower and waste bin full sensor.
- Square edge spine accessory option.
- Fits all systems.







