

Bacciottini

COMPANY OVERVIEW

BACCIOTTINI

Creasing & Folding Machines

Global Distributors | Service Technicians | Parts Inventory

Hundreds of New & Used Machines Available Online at BestGraphics.net

ABOUT BACCIOTTINI

Company Overview

- > Established in and family owned since 1983
- Dacciottini was founded in Prato, Italy (just outside of Florence) – an area historically dedicated to precision machine manufacturing
- Leading company in engineering and manufacturing completely automated machines to perform creasing, perforating, punching, and folding functions
- Bacciottini products are recognized and appreciated for quality, efficiency, long-life and ease of use



PRATO,
ITALY



WHY BACCIOTTINI?

Company Overview

- ✓ Easily integrated into any existing production chain
- ✓ Tooling changeovers take less than (1) minute
- ✓ Highest operating speeds in the industry

- ✓ For mid-high volume digital & conventional environments
- ✓ Premium Japanese electronics
- ✓ Competitive pricing



PIT STOP FM HIGH SPEED

Creasing Machine

The **PIT STOP FM High Speed** is the highest performing creasing machine, with a maximum production speed of up to 14,000 sheets per hour thanks to Bacciottini's "DIRECT DRIVE" system. Simple setting functions allow up to 100 creases per sheet and 200 job memory for easy recall. Creasing, perforating, and punching tools can be easily interchanged in under 30 seconds. A digital creasing tool is available for all offset and digital stock up to 600 gsm.

Technical Specifications					
Max. Sheet Size*	19.69" x 27.56"				
Min. Sheet Size	3.15" x 3.94"				
Sheet Weight	60 lbs. to 40 pt (80-600 gsm)				
Programs	200 programs with 100 creasings				
Min. Creasing Distance	0.1 mm				
Max. Speed	233 sheets per minute				
Net Weight	580 lbs.				
Machine Dimensions	5.6′ L x 3.0′ W x 4.0′				

^{*}Upgradable to 19.69" x 39.37" with Extension Table



Optional Tooling: Punching Kit, Digital Creasing Kit, Perforating Kit (2/1, 3/1, 4/1, Micro Perf)

PIT STOP D2H HIGH SPEED

Creasing Machine

The **PIT STOP D2H High Speed** has the same specifications as the FM High Speed with the addition of a second head. The second head is in parallel to the first one with the tool operating from the bottom rather than the top. This enables creasing to be done in the same pass or by fitting two creasing tools. Creasing can be done from the top and bottom in the same pass ensuring the correct crease direction for zig zag folding.

Technical Specifications					
Max. Sheet Size*	19.69" x 27.56"				
Min. Sheet Size	3.15" x 3.94"				
Sheet Weight	60 lbs. to 40 pt (80-600 gsm)				
Programs	200 programs with 100 creasings				
Min. Creasing Distance	0.1 mm				
Max. Speed	233 sheets per minute				
Net Weight	580 lbs.				
Machine Dimensions	5.9′ L x 3.0′ W x 3.9′ H				

^{*}Upgradable to 19.69" x 39.37" with Extension Table



Optional Tooling: Punching Kit, Digital Creasing Kit, Perforating Kit (2/1, 3/1, 4/1, Micro Perf)

BUTTERFLY E2F

Ancillary Folding Machine

The **BUTTERFLY E2F** folding unit is used as an inline folding source for the creasing units, and is mounted on wheels for easy positioning. The two parallel folds are performed by special knife units that allow for sheets to be folded without distortion to the sheet even if folding against the grain.

Technical Specifications					
Max. Sheet Size	19.69" x 33.46"				
Min. Sheet Size	3.15" x 5.91"				
Sheet Weight	60 lbs. to 28 pt (80-450 gsm)				
Programs	200 programs				
Max. Speed	183 sheets per minute				
Net Weight	500 lbs.				
Machine Dimensions	6.5′ L x 3.0′ W x 3.9′ H				



PULSED PERFORATION

Ancillary Perforating Machine

The **PULSED Perforation** machine is an independent unit which allows for the vertical perforation of products, which can be either continuous or pulsed. This device can be assembled to run in line to all automatic creasing and perforating machines, the paper is fed from the creasing machine and transported by an alignment table with a sloping belt and ball cage towards the pulsed perforation assembly ensuring perfect registration

Technical Specifications						
Max. Sheet Size	19.69" x 33.46"					
Min. Sheet Size	3.15" x 5.91"					
Sheet Weight	80-450 gs					
Max. Speed	183 sheets per minute					
Net Weight	350 lbs.					
Machine Dimensions	6.2′ L x 2.8′ W x 4.1′ H					



OXO MULTISKILL

Dual Creasing & Folding Machine

The **OXO MULTISKILL**, a compact creasing and folding machine with an automatic loading feeder, is the result of a fusion using operating and quality concepts from the hugely successful PIT STOP Creasing Machines and the BUTTERFLY folding units. The OXO MULTISKILL keeps unchanged the underlying features of robust build and reliability, which are typical of all Bacciottini Products.

Technical Specifications					
Max. Sheet Size*	19.69" x 27.56"				
Min. Sheet Size	3.15" x 3.94" (creasing) 3.15" x 5.91" (folding)				
Sheet Weight	60 lbs. to 40 pt (creasing) 60 lbs. to 28 pt (folding)				
Programs	200 programs				
Min. Creasing Distance	0.1 mm				
Max. Speed	150 sheets per minute				
Net Weight	705 lbs.				
Machine Dimensions	6.6′ L x 3.1′ W x 4.3′ H				

^{*}Upgradable to 19.69" x 39.37" with Extension Table

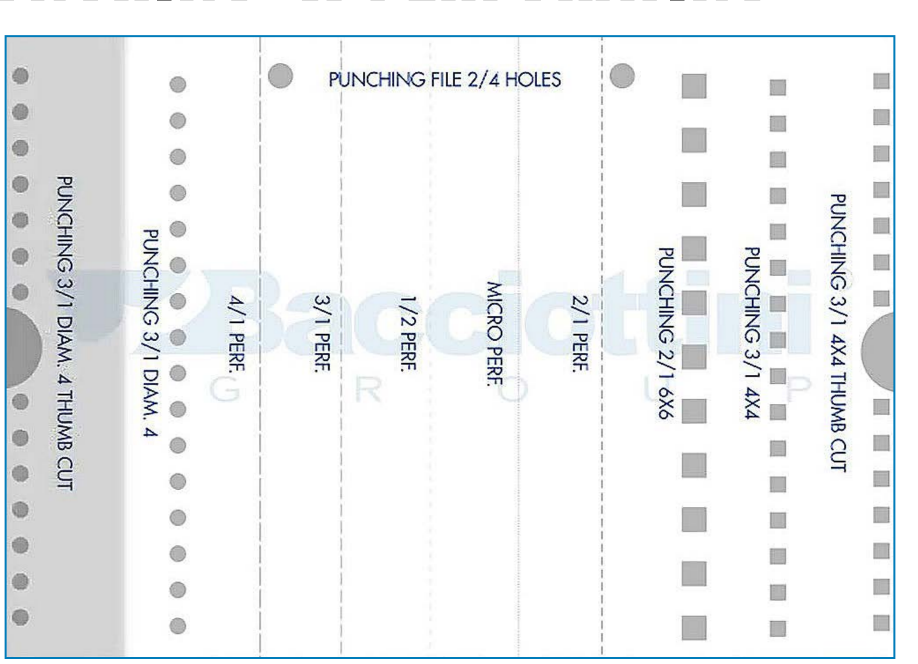


CAPABILITIES

Machines for a Wide Variety of Applications

	PIT STOP AF	PIT STOP FM	PIT STOP D2H	BUTTERFLY E2F	PULSED PERFORATION	OXO MULTISKILL
Creasing	✓	~	/	X	X	✓
Digital Creasing	✓	✓	✓	X	X	/
Perforating	✓	✓	~	X	/	/
Micro-Perforating	/	✓	✓	X	~	/
Punching	X	✓	✓	X	X	X
Folding	X	X	X	✓	X	✓

PUNCHING & PERFORATING







PARTS & SERVICE SUPPORT

Milwaukee, WI

Parts Department –

- **>** Best Graphics maintains nearly \$750,000 USD in parts on the shelves at our Milwaukee, WI facilities.
- On-Hand Parts: Can drop ship for next-day arrival if ordered before 4pm CST.
- **> Hard to Find Parts:** drop ship directly from our manufacturer partners to get you up-and-running as quickly as possible.

Service Scheduling –

- Dest Graphics has a full team of Service Technicians to help support the 225-250 machine sales/installations we complete annually.
- **Over-the-Phone Support:** Free-of-charge
- **On-Site Service:** Charge hourly or daily rates (if out of warranty)



CONTACT OUR PARTS DEPARTMENT

Telephone: +1 (262) 522-3330 ext. 1010

Toll-free: +1 (800) 236-7603 ext. 1010

E-mail: Parts@BestGraphics.net

CONTACT OUR SERVICE DEPARTMENT

Telephone: +1 (262) 522-3330 ext. 1009

Toll-free: +1 (800) 236-7603 ext. 1009

E-mail: <u>Service@BestGraphics.net</u>



Best Graphics proudly represents Bacciottini Creasing & Folding Machines and backs them with an **18-month** warranty.

Best Graphics also offers post-sale Parts & Service support.

Call Us Today! +1 (262) 522-3330





Best Graphics, Inc.

W222 N600 Cheaney Drive Waukesha, WI 53186

Telephone+1 (262) 522-3330Fax+1 (262) 522-3280Toll-free+1 (800) 236-7603

E-mail Sales@BestGraphics.net

Hundreds of listings at BestGraphics.net

Product design and technical specifications subject to change without notice.

