

## DG LINE 8000 TOUCH

### THE CREASING MACHINE FOR PRINT ON DEMAND LA CORDONATRICE PER IL PRINT ON DEMAND

The perforating creasing PIT STOP DG LINE 8000 Touch, equipped with user friendly seven inch colour touch screen reaches speeds of **8,000 sheets per hour** [A4 with 1 crease]. Dedicated to the **print on demand** and **digital printing**. The size is 50x70 and can crease up to 400 g.s.m.

La macchina cordonatrice perforatrice PIT STOP DG LINE 8000 Touch, dotata di un pratico e intuitivo pannello touch screen raggiunge una velocità di **8.000 fogli l'ora** [A4 con 1 cordonatura]. Dedicata al **print on demand** e alla **stampa digitale** con formato di 50x70 può cordonare fino a 400 gr/mq



#### TECHNICAL SPECIFICATIONS

**Size Min / Max** cm 8x10 / cm 50x70  
(with optional extension feeder cm 50x85)  
**Sheet weight** 80 to 400 g.s.m.  
**Programs** 20 programs with 20 operations for each program  
**Min. distance creasing** mm 0,1  
**Production** A4 with 1 crease 8,000 sheets per hour

**Power supply** 230 Volts 50 Hz single phase  
**Power requirement** 2 Kw  
**Net weight** 180 Kg  
**Size** 150x80x120 cm  
**Optionals** perforating kit 2/1 - 3/1 - 4/1; standard creasing kit



## AF High Speed

### THE FLAGSHIP CREASING MACHINE L'AMMIRAGLIA DELLE CORDONATRICI

The PIT STOP AF High Speed, the **flagship creasing machine**, grants accuracy, reliability, and overall strength increasing production speed. It is placed in our product range between the renowned PIT STOP DG LINE 8000 Touch and the high-performance PIT STOP FM High Speed.

L'**ammiraglia delle cordonatrici**, PIT STOP AF High Speed, garantisce robustezza, affidabilità e precisione operativa aumentando la velocità di lavorazione. Si pone all'interno della gamma tra l'ormai famosa Pit Stop DG Line 8000 Touch e la performante Pit Stop FM High Speed.



#### TECHNICAL SPECIFICATIONS

**Size min/max** cm 8x10 / cm 50x70  
(with optional extension feeder cm 50x100)  
**Sheet weight** 80 to 600 g.s.m.  
**Programs** 200 programs with 100 creasing or perforating  
**Min. distance creasing** mm 0,1  
**Production** A4 with 1 crease 10,500 sheets per hour

**Power supply** 400 Volts three phase + neutro 50 Hz  
**Power requirement** 3,5 Kw  
**Net weight** 233 Kg  
**Size** 170x85x120 cm  
**Optionals** digital scoring kit; perforating kit 2/1 - 3/1 - 4/1 - micro perf.



## FM High Speed

### THE HIGHEST PERFORMING CREASING MACHINE LA CORDONATRICE PIU' PERFORMANTE

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

La PIT STOP FM High Speed è la cordonatrice più performante con una produzione massima di **14.000 fogli** ora grazie alla trazione "DIRECT DRIVE" di Bacciotini Group. La facile impostazione delle funzioni permette fino a 100 cordonature o perforazioni su un singolo foglio e si possono salvare fino a 200 lavori in memoria. Gli utensili possono essere facilmente cambiati in 30 secondi, il kit cordonante è disponibile sia per l'offset che il digitale, fino a 600 gr/mq



#### TECHNICAL SPECIFICATIONS

**Size min/max** cm 8x10 / cm 50x70  
(with optional extension feeder cm 50x100)  
**Sheet weight** 80 to 600 g.s.m.  
**Programs** 200 programs with 100 creasings or perforating  
**Min. distance creasing** mm 0,1  
**Production** A4 with 1 crease 14,000 sheets per hour

**Power supply** 400 Volts three phase + neutro 50 Hz  
**Power requirement** 3,5 Kw  
**Net weight** 263 Kg  
**Size** 170x90x121 cm  
**Optionals** punching kit; digital creasing kit; perforating kit 2/1 - 3/1 - 4/1 - micro perf.



## D2H High Speed

### DOUBLE HEAD CREASING MACHINE CORDONATRICE DOPPIA TESTA

The PIT STOP D2H High Speed has the same specification 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 and perforating 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. Programming of the heads is done by simply selecting head A or B on any of the 100 crease/perforation positions on the sheet.

La PIT STOP D2H High Speed ha le stesse caratteristiche della FM High Speed a cui si aggiunge una **seconda testa** che contrariamente all'altra lavora dal basso verso l'alto. Su questa testa si possono montare tutti gli utensili di cordonatura, i perforatori e la microperforazione. Non ci sono limitazioni e quindi ognuna delle 100 operazioni consentite su un singolo foglio può essere eseguita o con la testa A oppure con la testa B.



#### TECHNICAL SPECIFICATIONS

**Size min/max** cm 8x10 / cm 50x70  
(with optional extension feeder cm 50x100)  
**Sheet weight** 80 to 600 g.s.m.  
**Programs** 200 programs with 100 creasing or perforating  
**Min. distance creasing** mm 0,1  
**Production** A4 with 1 crease 14,000 sheets per hour

**Power supply** 400 Volts three phase + neutro 50 Hz  
**Power requirement** 3,5 Kw  
**Net weight** 350 Kg  
**Size** 180x90x120 cm  
**Optionals** punching kit; digital creasing kit; perforating kit 2/1 - 3/1 - 4/1 - micro perf.

