multi<mark>graf</mark> multi<mark>graf</mark>

# **Technical Specifications**

Description	Manual		Automatic (CAF)	
Number of folding plates	2 or 4, A3 and A2		2 or 4, A3 and A2	
Minimum folding length	20 mm with special folding plate		20 mm with standard folding plate	
Maximum folding length	up to 423 mm, depending on model			
Deflector bars	accessory		integrated	
Feeding systems	friction feeder (only for A3)		-	
		suction feeder		
		deep pile feeder / s	ide lay register	
Delivery possibilities		stream delivery		
		standing delivery		
Roller adjustment		yes, manually from	outside	
Cross fold		option, plate and kr	nife fold device	
Perforation shafts		yes, standard		
Paper size minimum		90 x120 mm, stand	ard*	
Paper size maximum		350 x 650 mm (A3),	450 x 650 mm (A2)	
Paper stocks	40 - 240 g/m2, depen		ending on paper quality	
Folding performance		up to 30'000 sheets	s A4/h	
Electrical connection		230 V / 50 Hz		
Electrical consumption		300 W, without com	pressor	

<sup>\*</sup>Minimum size with special accessories down to 54 x 86 mm possible (only with suction feeder 235.201)





#### Preselect and spacer unit 235.111 (control unit)

Description	Manual	Automatic (CAF)
Preselect an spacer unit	option	yes
Programmable memory	99, option	99
Standard folds	manual	20, pre-programmed
Standard paper sizes	manual	pre-programmed: A5, A4, A3, A2
Special folds	manual	free adjustable
Speed of plate adjustment	manual	20-25 secs., average, size A4
Intermediate jobs	manual	at any time possible
Double sheet detector	option	option
Indication of roller		
adjustment	no	yes
Indication of roller		

#### Model mix / Dimensions

Feeder type	Size	Plates	Manual	Automatic (CAF)	Dimension
Friction feeder	A3	2	200 FM		1300x550 mm
Suction feeder	А3	2	200 SM	200 SA	1535x550 mm
Suction feeder	А3	4	400 SM	400 SA	1555x550 mm
Deep pile feeder	A3	2	200 STM	200 STA	2310x635 mm
Deep pile feeder	А3	4	400 STM	400 STA	2330x635 mm
Suction feeder	A2	2	220 SM	220 SA	1535x645 mm
Suction feeder	A2	4	440 SM	440 SA	1555x645 mm
Deep pile feeder	A2	2	220 STM	220 STA	2310x645 mm
Deep pile feeder	A2	4	440 STM	440 STA	2330x645 mm
Crossfold unit	٧3	2	200 KM	200 KV	1600v550 mm*

<sup>\*</sup>Length including stream delivery 235.301. The technical dates can be changed at any time.





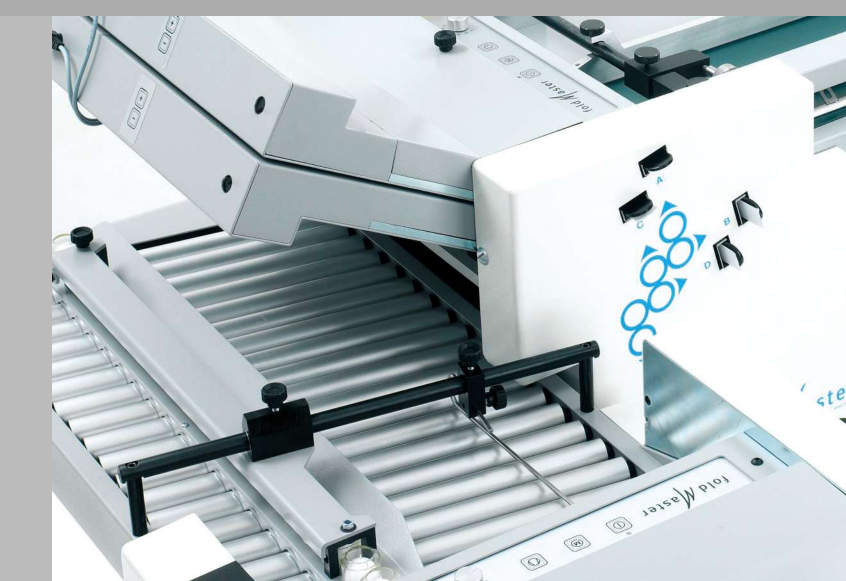


- **1** | Detail of the automatic folding plate.
- **2** | Accessibility to the lower folding plate.
- **3** | Combination rollers with helical gears.
- 4 | Scoring and perforating.



# The modular folding machine system

Foldmaster of Switzerland



## The complete folding system – modular, user friendly, versatile

#### Modular construction

In designing the Foldmaster folding machine programme, the idea of modularity is being further advanced. All models can be supplied with standard, manual folding plates and with simple basic equipment. If the requirements of the user change, the machines can be upgraded and adapted to the new situation at any time. Foldmaster folding machines can be extended with automatic folding plates whenever needed.

#### Computer aided folding (CAF)

Just in time production, «Finishing-On Demand» has become an indispensable requirement of the printing market and of the folding business. Automatic fold plate adjustment as well as the modern and simple menuguided control unit of the Foldmaster recognise the need to reduce downtime. The size change to a new job is possible within a few seconds only.

#### Flexibility

In response to the needs of today, Foldmaster offers the customised solution, and for the uses of tomorrow the ability to upgrade with other modules and new developments. The computer supported models offer extremely high user friendliness and can be adjusted to a new fold by the single touch of a button. Manual movements are almost eliminated. Recurring jobs can easily be stored in the memory.







#### 1 | Friction feeder For all A3-models.

#### 2 | Suction feeder

High accuracy for the professional use.

3 | Deep pile feeder To improve the productivity.





fold Master

The most cost effective possibility to control your job.

#### 2 | Batch Counter

The simple solution for counting and batch counting.

#### 3 | Preselect and spacer unit

Includes all necessary elements for counting, spacing and controlling.

### 4 | Standing delivery

To deliver small folding jobs effectively.

**5 | The height adjustable stand** For a versatile use of the Foldmaster folding machines.

#### 6 | Crossfold device

All Foldmaster models can be upgraded at any time with a crossfold device.



