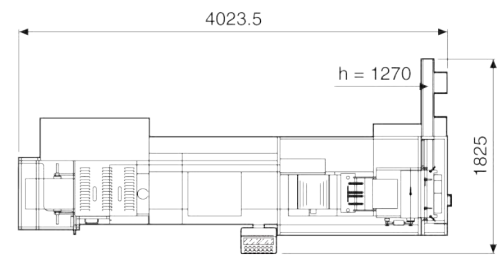
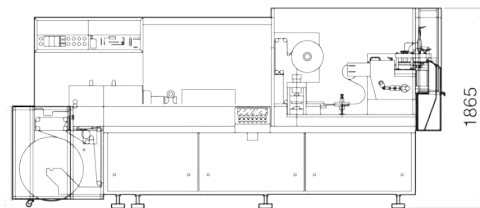
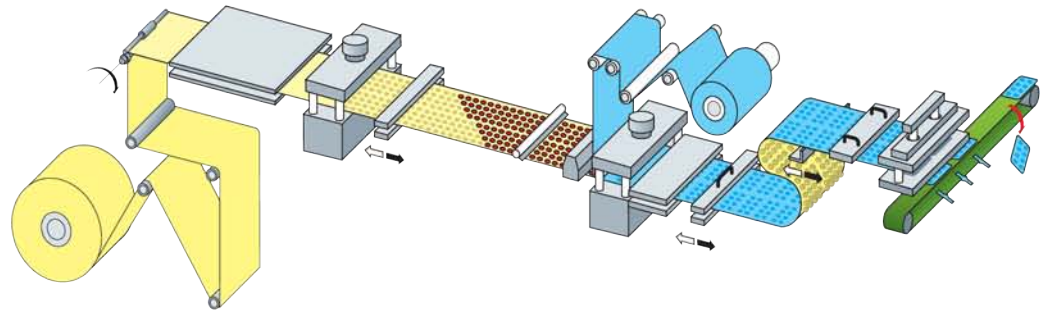


MC

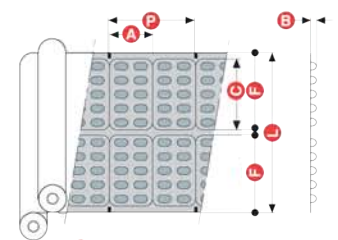
Automatic
blister packing
machine with
plate sealing



Production up to	BLISTER / 1'	300
Mechanical speed per minute	STROKES / 1'	20÷60
Power Absorption (max.)	KW	10
Air Consumption	NI/1'	300
Gross Weight	Kg.	~2500
Net Weight	Kg.	~1900

		L	P	A	B	C	F	N	G
Size range	min.	90	40	30	3	60	1	1	1
	max.	286	85	85	12	-	2	2	4

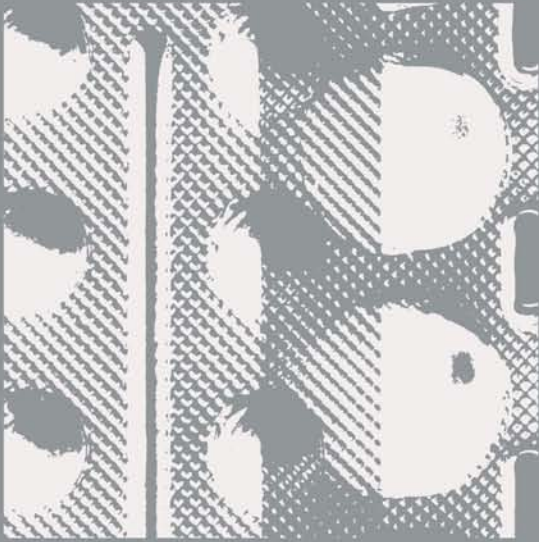
Forming materials PVC, PVC+PVDC, PP*, TRIPLEX, COC, ACLAIR, ALU



- L** Web width (mm)
- P** Stroke length (mm)
- A** Blister width (mm)
- B** Forming depth (mm)
- C** Blister length (mm)
- F** Blister rows across the web
- N** Blister rows along the pitch
- G** Number of blister per cycle

The above technical data is not binding and may be subject to change without prior notice.





CAMPAK France

**81, rue Pasteur
77462 St-Thibault des Vignes
Tel:01 60 31 54 68
Fax: 01 60 31 54 69
e-mail: campak@campak.fr**

<http://www.campak.fr>



**Machines
Catalogue**