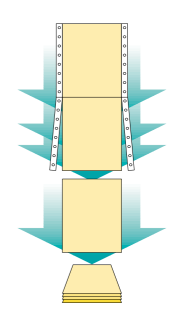
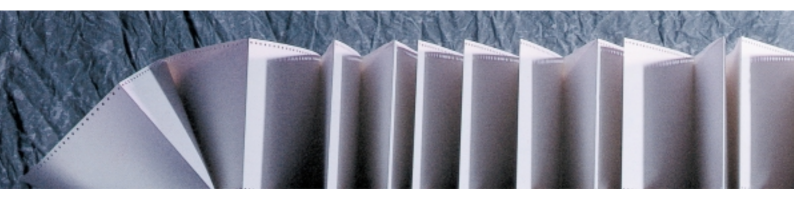


Top bursting performance in compact form.







Why to invest into large and expensive equipment if you want to process high volumes of continuous forms?

Whenever regular high volumes of continuous forms have to be handles fast and efficiently the series M 6000 burster from *HEFTER SYSTEMFORM* provides the answer.

These bursters are designed to operate at a low noise level, space saving to fit into any office and offer the comfort and performance normally only found on much larger machines. And at a very attractive price level.

Thanks to its technology the series M 6000 is capable of processing continuous forms at peak performance even during exhanded operational periods.

A special tractorless system allows the paper to be fed into the burster with a "flying start" thus reducing downtimes. This also makes it easy to process forms without margins.

The format setting is done elektromechanically by simply pushing the format selector button. If required two margin trimmers can be activated to cut-off the perforations. Coupled with a variable speed every working step is easily controlled:

Margin trimming

- + Bursting
- + Stacking of individual sets/sheets

...in a single process!

The *HEFTER SYSTEMFORM* M 6000 series burster is also equipped with an LED control panel showing at a glance the actual machine status. Mounted on castors the burster can be quickly relocated – a definite benefit for this advanced class of high-tech bursters. All models offer a speed of up to 19.000 12"-forms per hour.

In order to meet your individual working requirements you can select from three different models.

M 6000

The standard stacker can be easily adjusted to the different form sizes.

M 6010

Fitted with a conveyor stacker it will guarantee problem free handling and stacking of all forms even smaller sizes such as 3", 4" and 6".

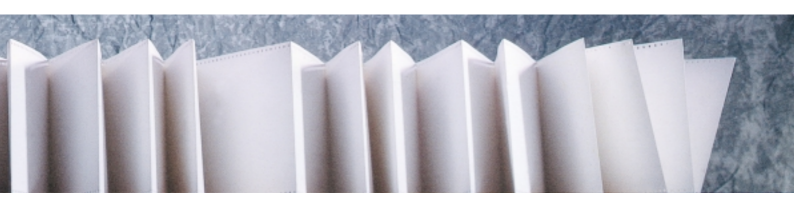
M 6020

- The "Marathon"-model of this burster family. Fitted with automatic drop stacker it can easily cope with the very large volumes for heavy duty operations.
- The drop stacker will be automatically adjusted when the format size is changed.

Various options, such as centre slitters and on-line-connection to a printer, will increase the flexibility of this unique range of machines.

Whenever a top performance burster is required at an attractive price there is only one choice.









control panel with LED display



tractorless paper transport



M 6000, standard stacker



M 6010, conveyor stacker



M 6020, automatic drop stacker

OVERVIEW OF TECHNICAL FEATURES

Min. / max. form length 3"/ 12" 3"/ 12" 3"/ 12" Max. form set 6-part 6-part 6-part Max. paper weight 300 g/m² 300 g/m² 300 g/m² Tractorless paper transport ● ●	
Max. form set6-part6-part6-partMax. paper weight300 g/m²300 g/m²300 g/m²Tractorless paper transport●●	part
Max. paper weight 300 g/m^2 300 g/m^2 300 g/m^2 300 g/m^2 Tractorless paper transport \bullet \bullet	
Tractorless paper transport • • •) g/m²
Margin trimmers, left / right ● ● ●	
Stacking standard stacker conveyor stacker auto	tomatic drop stacker
Electromechanical form length setting	
Variable speed max. 19.000 12"-forms/h max. 19.000 12"-forms/h max	ax. 19.000 12"-forms/h
Form feed with "flying" start	
Control panel with LED display	
Automatic paper jam control • •	
"Paper out" control	
Paper tray and waste basket • • •	
Voltage 230 V AC, +6% / -10% 230 V AC, +6% / -10% 230	O V AC, +6% / -10%
Power 300 W 300 W 300) W
Noise level emission 76 dB (A) 76 dB (A) 76 dB	dB (A)
Dimensions length x width x height (cm) 1040 x 650 x 1110 1040 x 650 x 1120 1040	40 x 650 x 1050
Weight (kg) 73 78 81	
Colour light grey / grey • • •	
Mounted on 4 casters	
CE-approved • •	
Options:	
On-line connection to printer • •	
Centre slitter • • •	

(further options on request)

● = yes, - = no (Subject to technical changes)