

SPECIFICATIONS



BURSTERS M 6000 / M 6010 / M 6020

Standard Features: BURSTERS	M 6000	M 6010	M 6020
Max. form width, gross (before margin trimming)	18"	18"	18"
Max. form width, net (after margin trimming)	16"	16"	16"
Min./max. form length	3"/12"	3"/12"	3"/12"
Max. form set (carbonless)	6 part	6 part	6 part
Acceptable paper weight range	10-125 lbs	10-125 lbs	10-125 lbs
Friction feed paper transport	●	●	●
Margin trimmers, left, right (motor driven)	●	●	●
Stacking	standard stacker	conveyor stacker	automatic drop stacker
Electromechanical form length setting	●	●	●
Variable speed	max. 320 ft. per min.	max. 320 ft. per min.	max. 320 ft. per min.
Form feed with "flying start"	●	●	●
Control panel with LED display	●	●	●
Automatic paper jam control	●	●	●
"Paper-out" control	●	●	●
Paper tray and waste basket	●	●	●
Voltage	110 V / 60 Hz	110 V / 60 Hz	110 V / 60 Hz
Power-consumption	280 VA	300 VA	345 VA
Noise level emission	76 db(A)	76 db(A)	76 db(A)
Dimensions length x width x height (inches)	41 x 26 x 44	41 x 26 x 44	41 x 26 x 45
Weight (lbs)	160	172	180
Mounted on 4 casters	●	●	●
On-line connection to printer	○	○	○
Center slitter	○	○	○

(further options on request)

● = Standard, ○ = Optional, - = Not Available (Subject to technical changes)

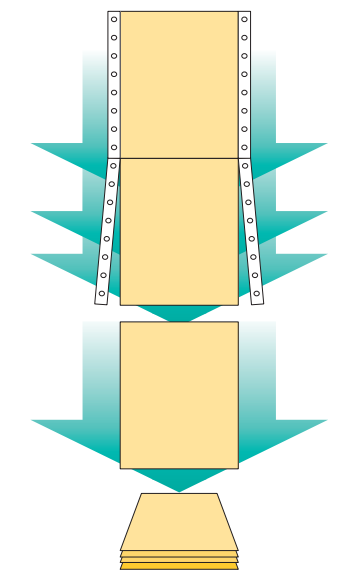
Local Dealer:



MICROPLEX Printware Corporation
 100 Northfield Road
 Bedford, OH 44146, USA
 Phone: 440.374.2424
 Fax: 440.374.2422
 Toll Free: 877.99SOLID
 info@MICROPLEX-USA.com



Top bursting performance in a compact machine.



THE MARATHON MACHINE FOR HIGH VOLUME FORMS PROCESSING.



The M 6000 series from HEFTER is the right choice for equipment that processes high volumes of continuous forms within a short period of time.

Whenever a constant, high volume of continuous forms is needed to be handled fast and efficiently, the M 6000 burster series from HEFTER Systemform will provide the answer.

These bursters are designed to operate at a low noise level, while at the same time save space in any office. The comfort and performance that is normally found on much larger machines is found in the HEFTER M 6000 series at a very attractive price.

Thanks to its amazing technology, the M 6000 series is capable of processing continuous forms at peak performance, even for extended periods of time.

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

Format setting is done by simply pushing the format selector button. Two margin trimmers can be activated, if required, to cut-off the perforations. Every step is easily controlled:

Margin trimming
+ Bursting
+ Stacking of individual sets / sheets

...In one step!

The HEFTER Systemform M 6000 burster series comes equipped with a user-friendly LED control panel, which shows the actual status of the machine. The machine is mounted on casters so that it can be relocated quickly, a definite benefit for this technologically advanced burster. All models in the M 6000 series offer a speed of up to 20,000 11"-forms per hour.

You can select from three different models to meet your individual needs.

M 6000

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

M 6010

■ This machine is fitted with a conveyor stacker that will guarantee problem-free handling and stacking of all forms, even smaller ones such as 3" or 4" sizes, that use margin trimming or those that do not.

M 6020

■ This machine is often called the "Marathon"-model of the burster family. It is fitted with a fully integrated automatic drop stacker that can easily cope with very large volumes for heavy-duty operations.

■ The drop stacker is automatically adjusted when the format size is changed.

Various options, such as center slitters and on-line connection to a printer, will increase the flexibility of this special family of HEFTER Systemform machines.

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



friction feed and center slitter



M 6010, conveyor stacker



M 6020, automatic drop stacker



on-line connection to printer