



## M-440 Separator/Folder

DATA SHEET - CONVERTING

While operating at speeds of 500 feet per minute, the Hudson-Sharp M-440 Separator/Folder takes your perforated string of bags, separates them into individual bags and folds them 1, 2, or 3 times to fit your carton. The control system is a fully integrated Allen Bradley system that includes a PLC, touchscreen, VFAC and servo drives making the M-440 Separator/Folder safe, reliable, and flexible.



### Key Features

- Can operate at speeds of 500 feet per minute
- Predetermined stack counter is used to enter the number of folded bags per stack
- Two tiered stacker allows for smooth transition between stacks with no production interruption
- Simple and reliable infeed control

### Product Specifications

M-440 Separator/Folder	
Length	6274 mm (247 in)
Width	1422 mm (56 in)
Maximum Web Length	1524 mm (60 in)
Maximum Web Width	483 mm (19 in)
Maximum Operating Speed	250 BPM, 180 mpm, or 600 fpm*
Air Requirements	10 CFM @ 8 PSI
Standard Electrical	480V/60HZ/3PH

\*Dependant on material and bag length



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