JR. CUZCO 492. CERCADO DELIMA

murdochventas@gmail.com www.murdochsistemas.com/www.murdochperu.com



EC4800



The EC-4800 is a micro-computerized table top collator with a criss-cross paper stacking system which securely separate each set of documents if flimsy and/or slippery paper is used. EC-4600 can be expanded to 20-bin collator by connecting two towers of EC-4800 + EC-4800L.

- Simply designed operation panel.
- With use of double function keys, the operation panel is easy to recognize the machine status and easy to operate.
- Independently adjustable photosensor makes it possible to use wide variety of paper types.
- The electronic total counter tells the operator an approximate time for a change of consuming parts.
- Even the folded sheets are acceptable for paper feeding.
- Our traditional detachable feed trys are even progressed to be separated into two sections thus allowing easy access to the paper feed rollers for dealing with paper jam.

Paper Size	A3SR(320 x 450mm), A3, B4, A4, B5, A5
	Max: 328 x 469mm/Min: 95 x 150mm (Optional large/small size tray required)
Paper Quality	35~210g/m2 (1st & 10bins: 35~210g/m2, 2nd to 9th: 35~160g/m2)
	Copy paper, Offset paper, Coated paper, NCR paper & Bleaxhed/Recycled paper
Speed	70 or 40 sets/min. (A4 size paper) selective
Bin Capacity	28mm (Approx.350 sheets of 64g/m2 paper)
Stacker capacity	65mm (Approx.800 sheets of 64g/m2 paper)
Stacking Method	Criss-cross 20° or straight stacking for A5 & smaller size
Feed Error Detection	Empty feed, Paper jam, Double-feed and No-paper
Paper Thickness Detection	Paper thickness on each bin is checked with photosensor located in each bin
Paper Tranporting	Belt roller system
Setting of Feeding Pressure	3 different pressure levels can be set independently for each bin
	♦ 4 pressure levels for bin No. 1 & 10
Setting of Separator Pressure	3 different pressure levels can be set independently for each bin
Counter	LED 4-digit addition and preset subtraction functions
Power Supply	110,120,220 or 240VAC, 50/60 Hz
Power Consumption	230W
Noise Level	Less than 76db
Dimentions	545mm(W) x 560mm(D)x1,050mm(H) (without loading papers)

