



Dear Partners and Colleagues,

We proudly present, as owners, next professional and fast compensating stacker delivery:

Rima - RS-10S 9-1/4"

Machine information:

This professional and heavy duty compensating stacker can produce nice piles at a high speed for further packing or binding without the pile toppling over. The machine can be used as a delivery station to all brands of saddle stitching, perfect binding, mailing lines and inserters by means of a sensor operating system. Due to the non-tool setup it can be coupled within seconds.

Specifications:

Type: Rima Systems - RS-10 9-1/4"

Min / max. size: 127 x 152 / 320 x 470 mms

Stacking height: 127 - 330 mms

Speed: 18.000 products/hour

All safeties on the machine

Operation with digital controls on the machine, full electric- and automatic connection to the machine that it is placed in line with. Works with any brand or type of after press machine and it will follow the speed automatically and will produce nice stable flat batched piles of folded signatures.

Adjustable infeed height from 630 - 1054 mms and conveyor belt delivery that can be mounted in several directions (straight, left or right).

Mobile and retractable on wheels, with plug-in connections for easy access and easy storage

Year / Serial number: 1992 / 102726-10

Technical- and optical condition:

Technical: 8/10 (cleaned and checked)

Optical: 8/10 (clean machine that can go to end user directly)

Price & terms:

Our price: euro 2.500,- (or your nearest offer)

Terms: FCA (Incoterms 2010)

Availability: direct, ready for transport on a machine pallet

Location: our warehouse - Venray (NL)



Additional information:

If you need any more information or pictures, please send us an [E-mail](mailto:info@mctrade.nl) or check our website www.mctrade.nl and let us know. You can click on above shown photos and download them (and more) from our website. Of course, we can combine this nice machine with other used machinery to load a container or truck. Please, ask for it.

IMPORT - EXPORT GRAPHIC ARTS MACHINERY