



Dear Colleagues and Partners,

We proudly present, as owners, next professional, complete and modern envelope feeder:

Wahli - TM 531

Machine information:

This professional envelope feeder can feed non-stop envelopes to all printing machines with a stream- or a tack feeding system (Heidelberg Speedmaster, Printmaster, GTO, TOK, QM, but also other brands like Adast, Sakurai, Shinohara, Fuji, Ryobi, Roland, Hamada etc.). It is a modern, fast and completely up-to-date machine with a vacuum feeder system (adjustable), a sensor at the feeder end that adapts automatically to the speed of the printing machine and also many other items that belong to modern printing equipment. The conveyor belt delivery is also meant to continue the non-stop principle of this system.

Specifications:

Min. size: 76 x 127 mms.

Max. size: 360 x 420 mms.

All safeties on the machine.

Panel operation with easy controls for speed and vacuum air.

Vacuum belt feeder system with sensor control for automatic speed adjustment up to 15.000 envelopes/hr. (no extra connection is needed to the offset press).

Automatic thickness compensation.

The feeder is adjustable in height (64 - 104 cms) and inclination. Hence suitable for all brands and types of offset machinery.

Heavy duty Becker pump/compressor.

The feeder is retractable and on wheels for easy access and storage.

Year / Serial number: 1998 / 98-1216

Technical- and optical condition:

Technical: 8 / 10 (checked and cleaned)

Optical: 9 / 10 (can go to enduser directly)

Price & terms:

Our price: euro 2.850,--

Terms: FCA (Incoterms 2010)

Availability: direct from stock

Location: our warehouse Venray - the Netherlands



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 graphic machinery to load a container or truck.