

MPS



NF

***Fully Automated Needle-Feeder
for «disposable needles»***



Quality and reliability pays back !

not only for our various types of fully automated blister-packing machines but also for any other brand of blister-packing machine

Even better in combination with
our Syringe-Feeder

Function

The needles are poured into the hopper which has a vibrator on the bottom side and a reservoir surveillance controller. These needles are transported and positioned in rows in supply channels. The control block separates the needles and shoot them into the formed film. If the blister is not properly formed, an integrated surveillance system will abort the needle filling cycle.

Needles without caps and caps without needles will be separated.



TECHNICAL DATA

type:	Fully Automated Needle-Feeder Mk 1
product:	«Disposable needles»
capacity:	max. 22 cycles/min in 2 lines (e.g. with 20 pcs. in one line > max. 880 pcs./min)
feeder length:	1230 mm
feeder width:	800 mm
feeder height:	1940 mm
feeder weight:	approx. 150 kg
electrical specification:	3 Phase 400 V + N + E / 50 Hz (different values on request)
compressed air connection:	approx 25 l/min. at 6 bar



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