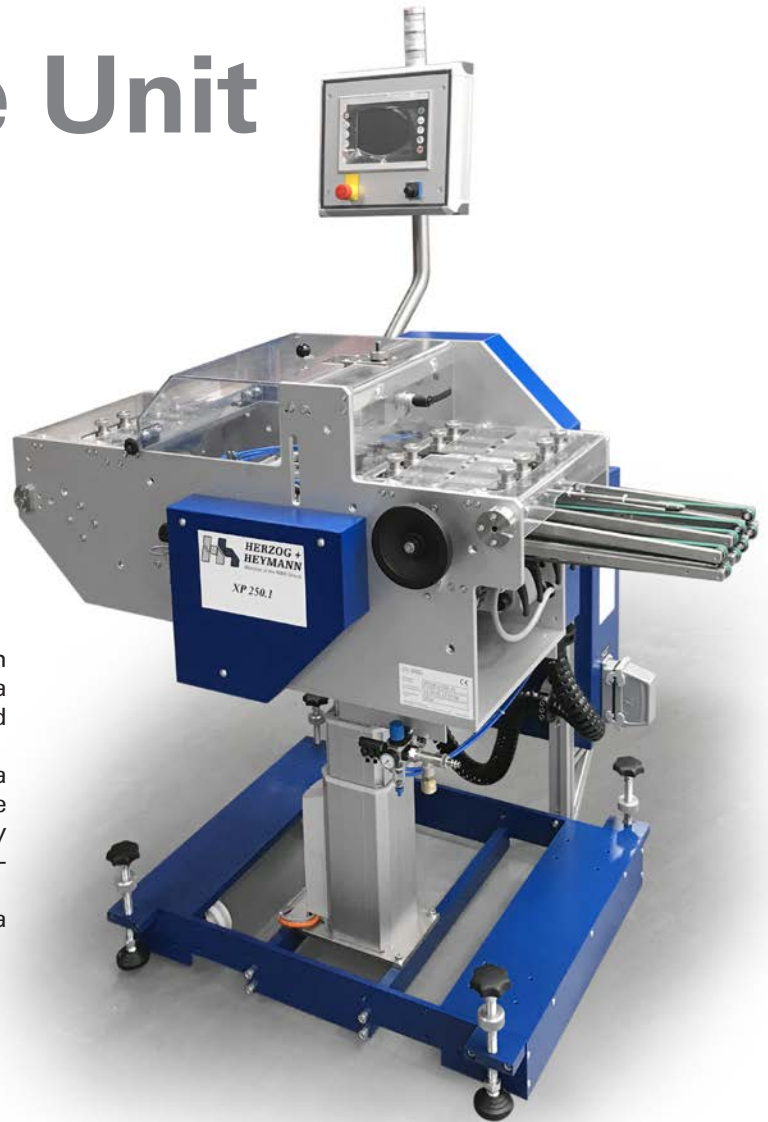


Parallel Knife Unit XP250.1



Function

The Herzog+Heymann parallel knife unit XP250.1 can produce the last fold when the product is too thick for a buckle plate. This affects products that need to be folded multiple times, like pharma folds (outserts).

The XP250.1 has the option to be equipped with a combined gluing- and ejection device. The gluing device closes products, enabling delivery or packaging directly after the XP250.1. The glue dot detection recognizes mis-glued products and automatically ejects them.

The XP250.1 is a mobile device that can be used as a stand-alone unit.

Technical specifications

	Parallel Knife Unit XP250.1
Infeed size min. (w x l)	29 mm x 58 mm (1 1/8" x 2 1/4")
Infeed size max. (w x l)	100 mm – 200 mm (4" – 8")
Product thickness at exit max.	17 mm (5/8")
Infeed height	685 mm – 900 mm (27" – 35 1/2")
Exit height	685 mm – 900 mm (27" – 35 1/2")
Speed max.	120 m/min (393 fpm)

Your contact person: