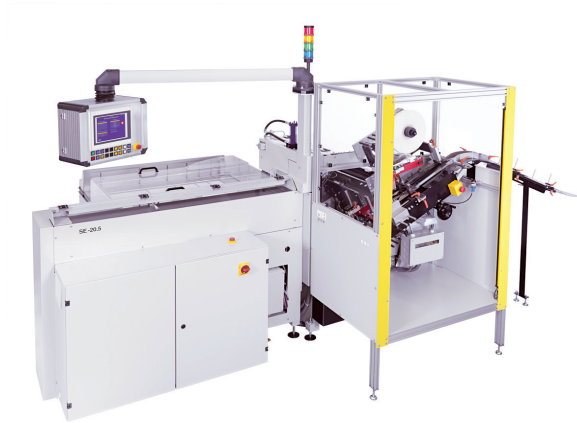


Atlas 1200 - Fact Sheet New: with option „XS-Label“



The finishing process of cut to stack labels is always a challenge, especially when very small sizes have to be cut. This is exactly one of the big strengths of the Atlas 1200 machine. Unlike to the cutting process with regular guillotines, the strips are always properly guided and held down during the entire cutting and banding process.

Because the process is not only extremely efficient, but also very much controlled and carried out with highest precision, the ATLAS-1200 is used by security printers for the production of tax stamps. With the option „XS-Label“ even smallest tax stamps, down to a minimum size of 11 x 30mm, can be cut and banded in compliance with highest production reliability.

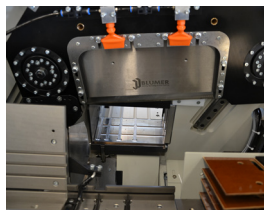
Beer-label producers appreciate the fact that the Atlas-1200 can be equipped with the option for the banding process of maxi packs.

For the finishing process of high volume square cut labels in the medium- to large size format range, the highest performance can be achieved with the ATLAS-40.

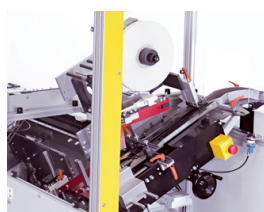
Atlas 1200, Technical data



Strip infeed



Cross-Cutting



Banding

Strip sizes

Strip length min./max.	350 / 1115 mm
Strip width min./max.	40 / 215 mm
with option XS-Label	30 / 205 mm

Label sizes

Precut label size min.	25 x 40 mm
with option XS-Label	11 x 30 mm
Precut label size max.	170 x 215 mm
with option XS-Label	170 x 205 mm
Stack height min./max.	40 / 120 mm
with option XS-Label	35 / 100 mm
Intermediate trim cut	3 - 40 mm
Trim cut	3 - 40 mm
Rest cut	25 - 100 mm
Machine strokes per minute	12 - 20

Bandwidth

	25mm standard (banding down to a minimum strip width / label length of 40 mm possible)
	15 mm optional
with option XS-Label	15 mm included (banding down to a minimum strip width / label length of 30 mm possible)

Machine control

	PLC (B+R)
--	-----------

Electrical connection

	400V 3.N.PE 6.7 kVA
--	---------------------

Air consumption incl. 30% reserve

	6 bar dry air 22 m ³ /h / connection 1/2"
--	--

Weight net/gross approx.

	2200 / 2600 kg
--	----------------