

Facts Sheet

Atlas 1125



The Atlas 1125 is a variant of the label production line Atlas 1115. Like the Atlas 1120, the Atlas 1125 features the same module punching machine D-18M. Identical about the models is also that they are intended for individual packaging after the punching process, i.e. that they are not equipped with a banding unit. The big difference compared with the Atlas 1120 is that the Atlas 1125 features a stack feeder and not a strip stack feeder, which means that it doesn't have a cross-cutting module, either. It is only logical, therefore, that the Atlas 1125 is less expensive to produce and to buy. Both label printers and card producers use it very successfully.



Stack separation



Stack loading process



Die-cutting

Atlas 1125, Technical data

Label sizes

Precut label size min.	25 x 45 mm
Precut label size max.	150 x 180 mm
Die cut size min.	20 x 40 mm
Die cut size max.	145 x 175 mm

Others

Stack height min/max	35 / 120 mm
Min. trim per side for die cut	2 mm
Machine strokes max./minute	12 - 16
Machine control and HMI	Microprocessor, Touch Screen
Electrical connection	3 x 400 V PNE, 3.6 kW
Compressed air supply incl. 30% reserve	6 bar dry air 28 m ³ /h
Floor layout of the machine	5200 x 2500 mm
Weight net/gross	1030 / 1610 kg