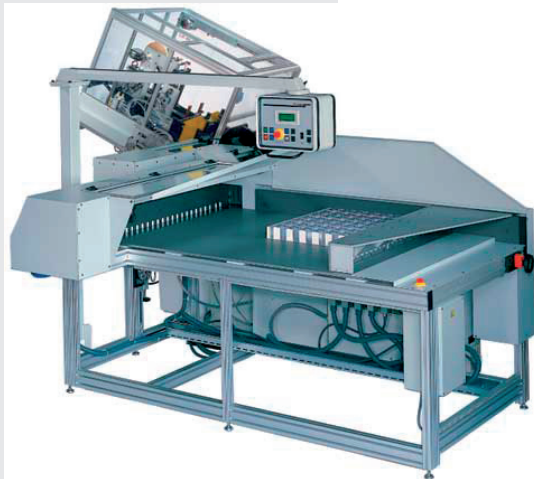


Facts Sheet



Atlas AG-1125

The Atlas AG-1125 is normally used for the production of embossed or straight aluminum foils of nine micrometers thickness, e.g. for bottle-neck closures. In this application the machine offers an absolute top performance with a quality of the cut surface so far unheard of. Insiders of this particular trade appreciate the Atlas AG-1125 as a piece of first-class production equipment which stands out by its high reliability. Punching dies made by the Stamfag company are suitably matched to the machine and material and contribute to a successful production. The amalgamated know-how and experience of the two companies result in a unique product which ensures your success also in future.



Stack separation



Stack loading process



Die-cutting counterpressure

Atlas AG-1125, Technical data

Label size	
Precut label size min.	55 x 55 mm
Precut label size max.	150 x 180 mm
Die cut size min.	50 x 50 mm
Die cut size max.	145 x 175 mm
Others	
Stack height min./max.	45 / 110 mm
Min. trim per side for die cut	2 mm
Machine strokes min/minute	8 - 10
Machine control and HMI	Microprocessor, Touch Screen
Electrical connection	3 x 400 V, 6.8 kW
Compressed air supply incl. 30% reserve	6 bar dry air 38 m ³ /h
Floor layout of the machine	3500 x 3000 mm
Weight net/gross	1410 / 2440 kg