



DG-20.M - Fact Sheet



Challenging materials like beer bottle neck foils, slippery plastic substrates or heavily embossed labels with very tide borders require a counter pressure punching system. The DG-20.M is the manual fed counter pressure base model which is expandable to a semi our fully automated system.

Highest accuracy is always guaranteed with Blumer's counter pressure system. Because of the precise fitted and centrally adjustable counter pressure plate in the punching die, the pillowing effect of spongy material can be avoided. Tolerances from the top to the bottom label within a stack can be eliminated in a significant manner with a counter pressure system. The fact that the labels get discharged opposite of the loading area, the machine is in spite of the counter pressure system still very fast.

The DG-20.M, being the central unit of Blumer's well-proven automatic counter pressure punching system, can be upgraded to an Atlas AG-1140, an Atlas AG-1120 or to a fully automatic Atlas AG-1110.

DG-20.M, Technical data



Loading

Label sizes

Precut label size min. 55 x 55 mm

Precut label size max. 170 x 215 mm

Punched min. size 50 x 50 mm

Punched max. size 166 x 211 mm

Others

Stack height min./max. 40 / 120 mm

Min. trim per side (punching waste) 2 mm

Machine strokes per minute 8 - 10

Machine control PLC (B+R)

Electrical connection 400 V 3.N.PE 4 kVA
Air consumption incl. 30% reserve 6 bar dry air 13 m3/h

Air connection 1/2"

Floor layout of the machine approx. 1400 x 2800 mm Weight net/gross approx. 800 / 900 kg



Counterpressure Punching