



## AP 300 Compact

Heavy-duty, floor standing, automatic punch machine, for small to medium runs.



PREMIUM QUALITY WORLDWIDE  
MADE IN GERMANY 

### Customer benefits:

- Automatic punching process
- Two finger paper pick up system which can handle a range of mixed stock
- Fast die and format changes
- Touch screen assisted set-up process
- Wheels allow the machine to be moved
- QSA (Quick Size Adjustment) for high flexibility of different paper formats<sup>(1)</sup>
- High prestack capacity up to 4.000 sheets
- Low noise level (65db A)

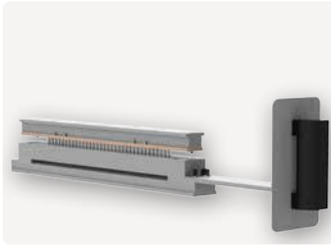
### Maximum:

-  Width  
**300 mm**
-  Punch up to<sup>(1)</sup>  
**1,2 mm**

### Output:

-  Mechanical cycles per hour  
**3.600**
-  Max. punched sheets per hour  
**45.000**





Strong and reliable German engineered punching dies with a working width of 300 mm. Available in a wide range of different punch patterns.

QSA (Quick Size Adjustment) technology allows the quick cancellation of punching pins without the need to remove the die.<sup>(2)</sup>



Touch screen assisted set-up process



Two finger paper pick-up system allows mixed paper stocks to be handled more easily.



Large waste tray which can be easily removed from the front.



Deep pile feeder with high prestack capacity up to 4.000 sheets.



Deep pile paper output with high capacity up to 4.000 sheets.

Technical data:	AP 300 Compact
Mechanical cycles per hour:	3.600
Min. punching width:	148 mm
Max. punching width:	300 mm
Min. unpunched length:	148 mm
Max. unpunched length:	300 mm
Max. punching thickness: <sup>(1)</sup>	1,2 mm
Punching operation:	Automatic
Punch dies available:	3:1, 2:1 ring wire, coil, plastic comb
Selectable punch pins (QSA):	Yes
Die changeover time:	1,5 min.
Machine dimensions L x W x H:	1.420 x 812 x 1.326 mm
Machine weight: <sup>(2)</sup>	380 kg
Power requirement:	230V~50Hz / 0.9kW 115V~60Hz / 0.9kW

Technical modifications may be made without notice.

1 mm = 10 sheets of paper, based on 80 gsm.

All performance outputs are based on 70/80 gsm paper and may vary depending on the product type, the working environment and the operator.

<sup>(1)</sup> Dependent on the die type.

<sup>(2)</sup> Dependent on the machine configuration, weight excluding the die.

For further information and videos please visit: