



CYLINDER PUNCH MACHINE

ZSM 40

for punching blister trays, foam materials and aluminum foils


MEDIPACK AG
M E D I C A L P A C K A G I N G

The package, consisting of punching die, product to separate and punch counterpiece, is pushed between the driven punching cylinders and through the machine and punched out. The empty punching knife (without counterplate) is pushed back through the passage and loaded again. It is also possible to carry out the next punching process from the other side by changing the feed direction. For safety reasons, the operating knobs for switching the feed direction are located on the side of the machine.

The punching cylinders are fully covered and equipped with movable safety flaps which automatically change the rotational direction of both punching cylinders, as soon as a foreign object is caught between the punch package and the top cylinder.

The throughput height for the sorting product is infinitely adjustable up to 85 mm using threaded spindles. We are happy to provide other throughput heights on request.

Max. Passage Width	400 mm
Max. Passage Height	85 mm
Available work area	375 x 625 mm (left and right)
Punching Cylinder - Ø	80 mm
Overall length	1000 mm
Total width	625 mm
Overall height	535 mm
Weight without tools	180 kg
Power consumption	0.55kW
Power supply	3x400 V / 230 V 50 Hz AC



MEDIPACK AG
 Mühlentalstrasse 184-188
 8200 Schaffhausen
 Switzerland
 Phone: +41 52 630 36 36
 Fax: +41 52 630 36 37
info@medipack.ch

MEDIPACK AG
 German Subsidiary
 c/o Dachser SE
 Josef-Schüttler-Str. 5
 78224 Singen
 Germany
info@medipack.ch



Certified to ISO 13485:2016
 Technical subject to change

www.medipack.com