



Offer 364786
POLAR DC-M from 2003
Label Punching Machines



Offer Details

Offer Number:	364786
Brand:	POLAR
Model:	DC-M
Manufacturer	POLAR
Condition:	
Year:	2003
Incoterm:	Free Carrier
Cylinders Condition:	
Under Power:	No
Still in production:	No
Test possible:	No
Complete and in working condition:	Yes
Availability:	Immediately
Counter:	
Machine number:	
Description:	<p>Like new - Never used<>LabelSystem DC-M Stand-alone die-cutter for high-quality small and medium runs, with manual loading stand-alone die-cutter DC-M is extremely flexible, easy to operate and provides maximum die-cutting accuracy and a variety of shapes and sizes. The workflow: First of all the material to be die-cut is cut into label stacks by a high-speed cutter. The precut label stack is manually deposited in the feeder tray, then automatically moved in front of the stamping punch which presses it through the cutting die (puncture principle). This gives the label its intended shape. A delivery chute takes the die-cut final products to the exact position on the packing table.</p> <p>Customer benefits ^ Easy set-up of the cutting die off the machine, thanks to the alternate-frame system ^ OnePunchRegister permits to adjust the cutting die to the printed image with only one pack ^ Motorized precision adjustment of the cutting die allows to work at the machin without any tools ^ Maximum die-cutting precision and high lifts are ensured, because the die-cutting material is</p>

aligned on four sides <>Technical specifications<>Mechanical speed max: 8 - 12 cycles / min. <>Panel size max: 170 x 210 mm<>Panel size Min: 20 x 40 mm<>Die cutting size Max: 166 x 206 mm<>Cutting size Min: 16 x 36 mm<>Insert height max: 125 mm<>Insert height min: 35 mm

Technical details

Max. size	170x210 mm
Min. size	20 x 40 mm
Pile height	35 mm
Max. Speed	8 to 12 cycles /Minute
Die cut size Min.	16x36 mm
Die cut size Max.	166x206 mm
Clamp opening Min.	35 mm
Clamp opening Max.	125 mm
HS Code	84439959 HS Codes Classification of Other

PRICE: Upon request

Images



Contact: +49 172-371-8407 Email: