

Perforating and grooving machine **PD 70/75**



The machine is intended for perforation of paper, plastic, rubber, CTP plates (metal masters) and for slotting. It can be applied in small binderies and printing houses. It can be used as a supplement to automatic machines for finishing of small orders, or as a back-up. It is extremely reliable, not difficult to maintain, economical during operation, easy to operate and safe. Its robust cast iron structure provides operational reliability and a long service life. Tool variability in a range of cutting and slotting tools is very wide and it significantly increases its usable properties.

Technical data:

Maximum operation speed:	120 strokes per minute
Maximum length of perforation:	700 mm
Diameter of needles:	1-6 mm Standard, es gibt auch größere Nadel-dicken, evtl. 4x4 mm, 3x8 mm etc.
Height of operating space (hole):	2,5 mm
Surface of the operating table:	900 x 450 mm
Height of operating surface:	950 mm
Floor space required:	900 x 980 mm
Weight of the machine:	320 kg
Electric drive by a motor of:	3 AP 90 S-4, per 1420 U., 3 + PEN 50 Hz 380 V
Power input:	1,1 kW
Dimensions of the machine (w x l x h):	900 x 980 x 1200 mm
Equivalent noise level at the operating place of the operator:	66 dB (A)