

## SERIES PB2000

## Twin-spindle Paper Drilling Machine

The PB 2000 series machines are true workhorses at medium to high runs. Designed for continuous daily use in offices, law firms, schools, government agencies, copy shops, and small print shops. The machines enable consistently accurate double-punched holes in paper stacks of up to 60 mm.

The ergonomic machine design allows an almost effortless operation by hand lever or foot pedal. For maximum productivity and performance, we recommend the automatic spindle stroke. Freely adjustable drill spacing and the sliding table with programme shaft (6 hole patterns) enable economical use even for small volumes. Besides paper, other materials such as cardboard, textiles, leather, and plastics can be machined with hole diameters of 2-15 mm.

Bench or stand version, manually or automatically operated

fixed or various adjustable drilling distance

various support table versions

simple drilling length compensation

processing of paper, cardboard, textiles, leather, plastics, etc.

drilling depth up to 60 mm

designed for constant use







## **SERIES PB2000**

## **Technische Daten und Produktdetails**







No. of drilling spindles	2	2	2
Spindle distance	80 mm (1) 60-120 mm (2)	60-120 mm (4)	60-120 mm (6)
Drilling diameter	2 - 15 mm	2 - 15 mm	2 - 15 mm
Drilling depth max.	60 mm	60 mm	60 mm
Spindle feet	manual, hand lever	manual, foot pedal	automatical, foot switch
Table versions	fixed (F), sliding (S)	fixed (F), sliding (S)	fixed (F), sliding (S)
Throat depth	110 mm	110 mm	110 mm
Table size	650 / 550 mm (F) 650 / 380 mm (S)	650 / 550 mm (F) 650 / 380 mm (S)	650 / 550 mm (F) 650 / 380 mm (S)
Materials	paper, cardboard, textiles, leather, plastics, etc.	paper, cardboard, textiles, leather, plastics, etc.	paper, cardboard, textiles, leather, plastics, etc.
Machine dimensions	740/650/550mm (F), 780/650/620mm (S)	1580/650/550mm (F), 1580/650/620mm (S)	1580/650/550mm (F), 1580/650/620mm (S)
Weight	58 kg (F) 68 kg (S)	110 kg (F) 120 kg (S)	120 kg (F) 130 kg (S)
Power supply	230V / 50Hz 400V / 50Hz*	230V / 50Hz 400V / 50Hz*	230V / 50Hz 400V / 500Hz*

<sup>\*</sup> optional



