## POWIS Scoring Machine



The Scoring Machine is designed to work hand-in-hand with the Fastback ${ }^{\circledR} 15 \mathrm{xs}$ to score card stock for covers that look good and open easily. The Scoring Machine can score card stock up to 20 points thick (. 020 " or .50 mm ). The patented Centering Guide eliminates any guesswork as to where to place the scores. No make-ready is ever needed. Place the bound book between the Book Thickness Rings and adjust the width to match. The Scoring Machine is now ready to produce perfect scores every time.

The transparent die holder allows you to see exactly where each score is being made, which helps avoid mistakes. The Scoring Machine comes with one scoring die for making double scores. For an additional charge, a second die is available for making single scores. Changing the die is a simple matter of removing two pins and switching the die. The double score die is designed to work in concert with the Perfectback ${ }^{\circledR}$ Lay Flat (LF) binding strip to produce books that will stay open at any page.

The Scoring Machine has a low resistance lever, and a soft grip handle to help avoid strains and repetitive stress injuries. The Scoring Machine is easy to operate, even on the largest job.

## Highlights

- Transparent die guide lets you see where each score goes
- Patented Centering Guide eliminates any guesswork from the process
- No make-ready is required
- Interchangeable dies let you choose between single and double scores
- Ergonomic design helps avoid work-related injuries



## Specifications

Dimensions: 18.5 "W x 8.25 "H x 20.75 "D $(47 \mathrm{cmW} \times 21 \mathrm{cmH} \times 52.7 \mathrm{cmD}$ )

Maximum weight: 24 lbs ( 10.9 kg )
Maximum Score Length: 13.4"
Maximum Material Thickness: .020" lat least $20 \mathrm{pt})$

Maximum Book Thickness: 350 pages
Maximum Wraparound Cover Size: $13^{\prime \prime} \times 20$

Related Products
Perfectback LF
Perfectback PS
Perfectback TA

Powis Parker Inc.
775 Heinz Avenue Berkeley, CA 94710 1.800.321.BIND (2463) +1.510.848.2463

