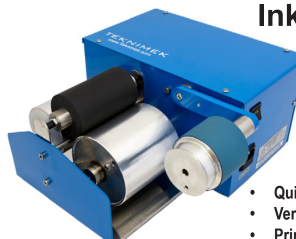
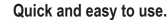


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- Very little training required
- Print on a variety of substrates
- Repeatable results
- Reliable, Versatile, Portable
- Low maintenance

The Teknimek Proofer System consists of seperate Inker and printer units. Their design is the result of many years experience in the production of proofing equipment for the in ink industry and is used extensively by both in manufacturers and printers, from small independent to large multinational companies. The Inker is a three roller system, made up of a driving roller, an oscillating roller and a rubber distribution roller which transfers ink to the print disc. The print disc is then transferred to the Printer unit. The material to be printed, which may include paper, card or tin plate is clipped on to substrate carrier and placed on the printing ledge of the Printer. The print disc is then lowered into position and a print produced.

Rating 220-240V. 50hz 0.5A Weights Inker 13.2kg

or 100-120V. 60hz. 1A Printer 11.8kg

Dimension Inking 30 x 35 x 16.5cm

Printer 31 x 35 x 19cm

General

Standard Print Disc Weight with Vulcran Rubber Blanket: 170g
UV. Print Disc Weight with EPDM coating: 140g

Standard Print Disc Width: 50mm (narrower widths available)

Print Disc Loading: 0-1000N
Print Speed: 10m/min
Typical Inking up time 1-2mins

PVCN covered distribution rollers are available for conventional lnks.

EPDM covered distribution rollers are available for UV. Inks



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