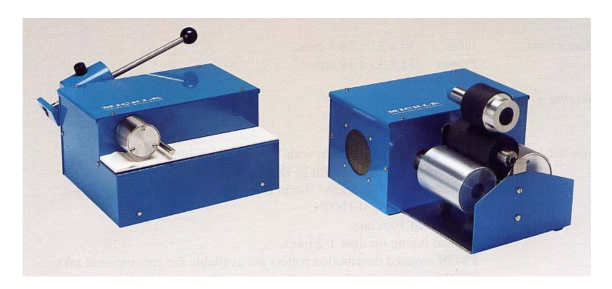
The Teknimek Proofer



Quick and easy to use

Repeatable results

Very little training required

Reliable, Versatile, Portable

Print on a variety of substrates

Low maintenance

The Teknimek Proofer design is widely used by ink manufacturers and printers as an essential quality control tool. The 200 x 50mm prints produced are used for colour checking as well as measurement of density, penetration, set-off and drying. The Teknimek Proofer comprises one Inker and one Printer unit which are available as separate items.

Inker Unit.

The Inker unit is a three roller design consisting of one aluminium drive roller, one aluminium reciprocating roller, and a rubber distribution roller. This roller combination provides quick and uniform distribution of the ink. An arm is arranged to hold the Print disc in contact with the rubber distribution roller to give an even transfer of this ink to the Print disc.

Printer Unit.

The inked up Print disc is transferred from the Inker unit to an arm above a motor driven impression roller on the Printer unit. The substrate to be printed is then placed between the impression roller and the print disc on the printing ledge. A printing pressure of up to 1000N may be applied to the Print disc by means of a sliding weight on a graduated bar. Pressing and releasing the print switch provides one revolution of the Print disc.

Rating: 220-240 volts 50hz 0.5 amp or 100-120 volts 60hz 1 amp

Teknimek manufactures a range of accessories to help you get the best from your proofer.

EPDM covered print discs and distribution rollers for UV inks.

Print Disc adhesive blankets, available in widths between 10 and 50mm.

PVCN covered distribution rollers for conventional inks.

Roller stands. Plastic Print carriers. Ink Pipettes.



novasys group pty ltd

po box 1150 mountain gate 3156 australia 31/756 burwood hwy ferntree gully 3156 australia t: +61 3 9752 3766 f: +61 3 9752 3977

email: sales@novasys.com.au website: www.novasys.com.au