

Continuous



SMAC Manual



Foscott Packaging

Unit 1

12 Carolsteen Avenue

Helens Bay

Co.Down

BT19 1LJ

United Kingdom

ROLLERPRINT

Continuous printing on all materials

The Rollerprint is used to apply identification marks, use by dates, recycle logos, customer product names etc. onto material which is continuously moving, or indexing, and where a repeat print is required.

Some typical applications are on extruded film, bag printing, steel sheets, plastic window extrusions, shrink wrap film, cardboard core windings, Gypsum board, edge board, backs of mirrors and paper.

Simple to install and operate.



Model

Rollerprint 240 - 8 rings

Rollerprint 375 - 8 rings

Print Length - 240mm / 375mm

Print Height - 25mm

The Rollerprint is easily mounted on a fixed bar across the material to be marked. Vertical adjustment on the unit gives on/off positions. The printer is driven by frictional contact between the rubber tyres on the type drum, and the material.





Cartridge Inks

Uses a sealed ink cartridge 250ml with fast drying ink.
Packed 9 per box.

Standard Dye ink for non porous material -

CP001- Black

CP002 - Red

CP003 - Green

CP004 - Blue

Extra fast drying dye ink for high speed non porous material -

CP011 - Black

CP012 - Red

CP013 - Green

CP014 - Blue

Pigmented ink for dark coloured surfaces -

CP255 - Yellow

CP256 - White

Dye ink for porous surfaces -

CP5610 - Black - For porous surfaces

CP009 - Ethanol Cleaner

Print from customised logos or from Baselock Character sets available in many styles.



Foscott Packaging

Unit 1

12 Carolsteen Avenue

Helens Bay

Co.Down

BT19 1 LJ

United Kingdom & Ireland

