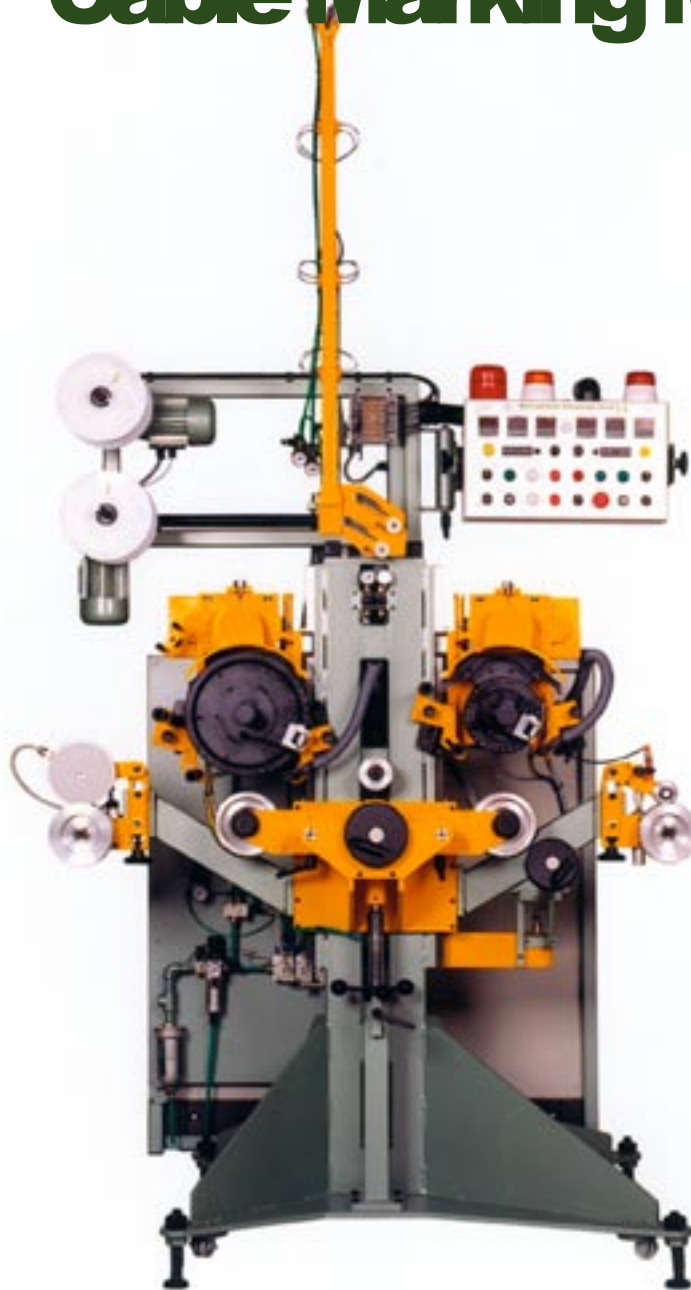




# WS932

## Dual Head Cable Marking Machine



The WS932 has two independent servo driven printing heads, enabling the print segments or the print wheel to be changed on one head while the other is working. Switching heads is achieved at the touch of a button, and takes about three seconds. Fine length scale adjustments can be made on the run in increments of 0.2mm (.008 inches). Print wheels of 1-metre and two feet are provided.

**White and Street International Limited**

**ENFIELD INDUSTRIAL ESTATE, REDDITCH, B97 6BN, ENGLAND**

**Tel: +44 (0)1527 67881 Fax: +44 (0)1527 69966 E-mail: [enquiries@whiteandstreet.com](mailto:enquiries@whiteandstreet.com)**

### The WS932 Control Panel

Each printing head has its own set of controls, with indicators showing wheel temperature, Length total, and no-print total.

The controls grouped in the centre of the panel -the Changeover, Emergency Stop, and Foil Feed Controls -are common to both heads.



### The Foil Feed System

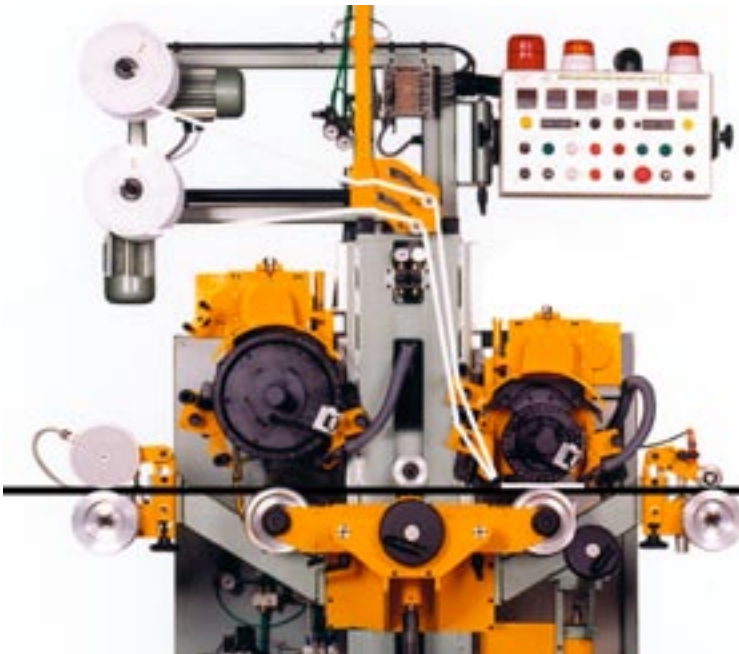
The **Dual Foil Drives** can be supplied for 1/4" or 3/8" wide foil.

When the foil on the working bobbin is low, an audible alarm is set off, together with an amber flashing light. The second foil bobbin can then be brought into use without loss of marking.

The **Foil Accumulator** holds a loop of foil in suspension, providing a snatch free feed to the print wheel.

Should the print colour fail to appear, the **No-Print Detector** will trigger an audible warning and a red flashing light.

Used foil is picked up by a venturi take-off and fed into a filtered twin bag collection unit. As one bag fills a hand lever operated **Diverter Valve** re-directs the used foil to the empty bag, with no break in the foil collection.



Detail showing the Foil Path

# White and Street International Limited

ENFIELD INDUSTRIAL ESTATE, REDDITCH, B97 6BN, ENGLAND

Tel: +44 (0)1527 67881 Fax: +44 (0)1527 69966 E-mail: [enquiries@whiteandstreet.com](mailto:enquiries@whiteandstreet.com)