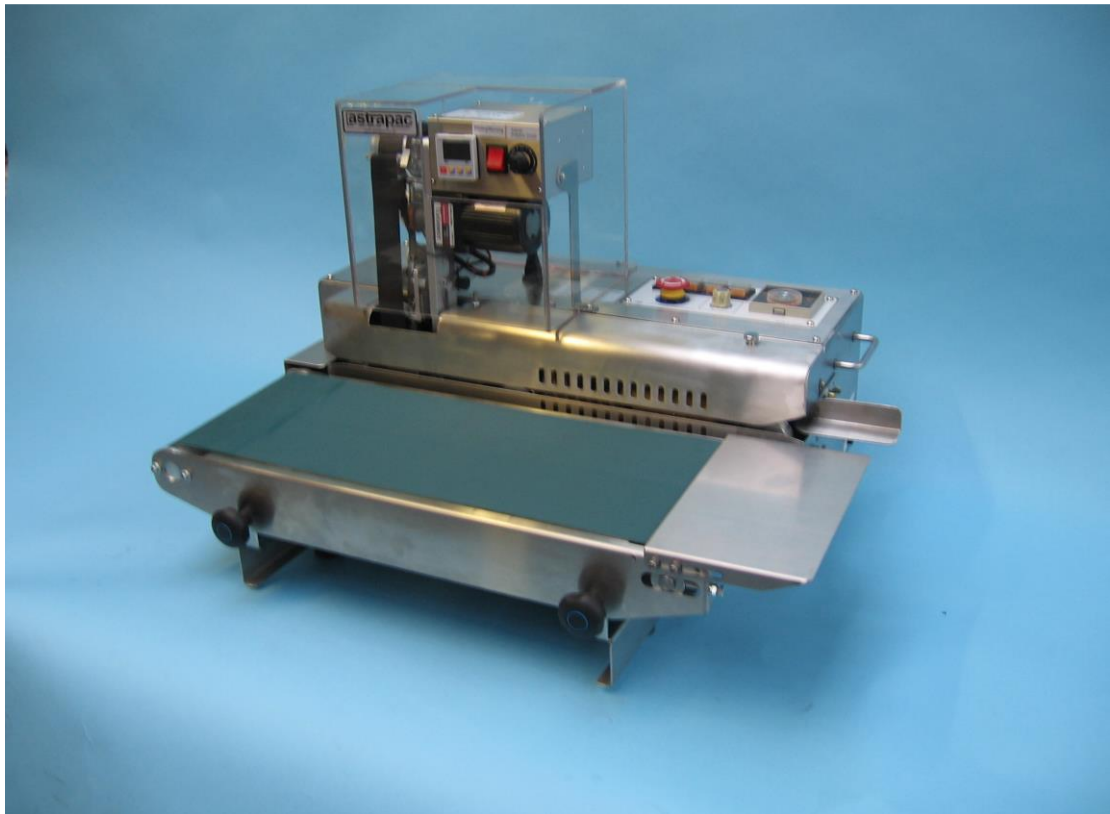


QUIKSEAL Evo-H WITH INK CODER



**SEMI AUTOMATIC
CONTINUOUS FEED
SEALER SUITABLE FOR
COMPLEX AND SINGLE
WEBBED PLASTIC FILMS**

QUIKSEAL CONTINUOUS FEED SEALER WITH BASIC INK CODER

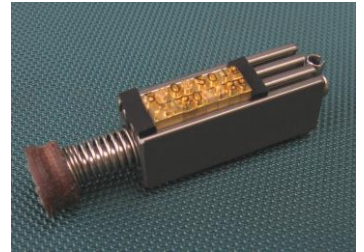


This model of rotary heat-sealing machine combines both sealing and coding of the bag top at the same time. The code is produced using an integral printer which uses the Hot Foil principle (individual heated brass digits that transfer ink from the ribbon to the bag), generating a basic 1 or 2 line code of up to 14 digits. **For details on the sealer itself, refer to separate Quikseal Evo brochure.**



The above image shows typically a single line code and the inset a 2 line code. It vertical positioning of the code is fixed in relation to the seal. It is possible however, to set the position of the code horizontally across the width of the bag, as the triggering of time delay photo cell is adjustable.

As this is only a simple coder, any necessary alternation to all or part of the printing code, will require manually changing. This is carried out by physically removing the quick release coding block from its mounting (see image) and either replace with another prepared block or reconfiguring the existing block type face to the new requirement.



Controls relating to this device are mounted on the printer itself and comprise of an on/ off switch (in case not all bags require printing), adjustment of temperature of the heated coding block (depending on materials being printed on) and photo cell delay timer (enabling the coding to be positioned as required across the width of the bag).

FEATURES

- Able to position the code anywhere across the width of the bag
- Simple in function and to use
- Clear eligible printing
- Fast operation

OPERATION

The printing is produced automatically as the bag passes through the sealer. On the seeing the bag, a photo cell is trigger to momentarily stamping the bag through an ink ribbon with hot face digits before the passes out of the sealer

TECHNICAL SPECIFICATION

Hot Foil Printing head.	
Lines of printing	Up to 2 lines as required
Number of characters per line	Maximum 14
Size of characters	2mm wide 4mm high
Ink ribbon (35mm) colours	Black (standard) Red and White option
Temperature Range	Maximum 250°C
Power Consumption	300 Watts
Power Supply	230 Volts



ASTRAPAC (MIDLANDS) LTD., MOUNT ROAD, BURNTWOOD, STAFFORDSHIRE,
 WS7 0AJ, GREAT BRITAIN
 TELEPHONE: (01543) 677262 FAX: (01543) 672718
 Website: www.astrapac.co.uk Email: sales@astrapac.co.uk