

SERVICE BULLETIN

Date: 11 April 2001

No: 26

Higher Drying Capacity

Some customers with a Hope/Carnfeldt EG 1141 have experienced moist film, primarily located in the right side of the outgoing film. This is caused by the fact that the processor did not achieve the desired drying temperature.

Consequently, we have developed a larger 3 KW heating element to the dryer section, which increases the effect by 50%. This new heating element is especially useful when heating up a cold dryer section, for instance from a standby dryer temperature below 30 °C.

A modification kit with part no. 305188 includes this 3KW heating element.

This kit can be ordered free of charge for all EG 1141 processors, which are still covered by our warranty and which show symptoms of the above problem. Please remember to inform us the serial number of the processor when ordering.

We have been informed about the existence of an error at the thermal cut-out on Hope/Carnfeldt EG 751, EG 900, EG 901 and EG 1141 processors with a 2 KW heating element. What happens is that the thermal cut-out switches off and only turns on again after a certain period of cooling down. The heating element in these processors also should be exchanged.

Echo Graphic offers the same modification kit no. 305188 for these processors.

Above offer is valid 12 months from date of installation and can be ordered for all Hope/Carnfeldt EG 751, EG 900, EG 901 and EG 1141 processors, which show symptoms of the above problem. Please remember to inform us the serial number of the processor when ordering.

All Hope/Carnfeldt EG 751, EG 900, EG 901 and EG 1141 processors delivered after April 2001 are equipped with a 3 KW heating element.

Order the modification kit at:

Echo Graphic A/S

Tel. no.: +45 9857 1955

Fax no.: +45 9857 1591

E-mail: info@echographic.dk