

# SERVICE BULLETIN

Date: 16 May 2001

No. 28

## Stiffening of Conveyor Lid on Hope/Carnfeldt On-Line Processors for Primesetter 102

Some customers have experienced that the conveyor lid of the Hope/Carnfeldt EG 1140/1141, EP 1140 and EGP 1141 bends when heavy bags or rolls of film are placed on top. A bend conveyor lid may touch the top roller of the conveyor inlet and affect the transport.

In order to remedy this we have produced a metal prop, which is mounted on the inner side of the conveyor lid. However, we strongly recommend not placing heavy objects on top of the conveyor lid.



*New metal prop*

**The part number for the prop is: 464540**

The prop can be ordered free of charge for all Hope/Carnfeldt EG 1140/1141, EP 1140 and EGP 1141 processors, which are still covered by our warranty and which show above symptom. The prop shall be installed in connection with the next service visit. Please remember to inform us the serial number of the processor when ordering.

From the middle of April 2001, the prop is mounted on all above Hope/Carnfeldt processors.

## Improvement of the Top Inlet Guide in Conveyor for Primesetter 74 and 102

The Hope/Carnfeldt on-line conveyor is now equipped with a new inlet guide, which lightens the task of adjusting the conveyor speed especially in connection with polyester plate processing.

Some countries have, due to large voltage variations, had difficulties adjusting the conveyor speed. The new inlet guide allows the polyester plate/film to make a larger loop inside the conveyor, which makes it less sensitive when dealing with large voltage variations.

The guide can be ordered free of charge for all Hope/Carnfeldt on-line processors for Primesetter 74 and 102, which are still covered by our warranty and which show above symptom. The part numbers for the new guides are as follows:

<b>EG/EP 900, EG 901 and EGP 901:</b>	<b>464084</b>
<b>EG/EP 1140, EG 1141 and EGP 1141:</b>	<b>464584</b>

Please remember to inform us the serial number of the processor when ordering.

From the middle of April 2001, the guide is mounted on all Hope/Carnfeldt on-line processors for Primesetter 74 and 102.