

Overheight pack detection after pack spacer for packer Contipac





This upgrade improves the following

■ Media

Quality

■ Efficiency

■ Environment

Personnel ■ Material

Benefits of the upgrade Safe detection of overheight packs and quick machine stop before contact of the gripper head

Suitable for the following machine All packers of type Contipac

Installation with minimum production loss

The conversion will be performed by one service engineer during one working day. Certainly, this measure can be scheduled for a nonproduction period.

Contact

Please send your enquiry to your local subsidiary or contact upgrades@krones.com.

The following improvements are achieved

- Overheight packs e.g. by packs wrongly positioned on the carrier, are detected by means of a P.E. sensor assembly integrated laterally after the pack spacer.
- The machine turns into the stop mode just before the gripper head gets in contact with the pack.
- The malfunction warning, which is transmitted by the P.E. sensor to the operator panel, supports a quick trouble shooting.
- Damages to the gripper head and to the machine are prevented.





