



Complete blank transport bar – X3 type

MACHINE TYPE: X2

REFERENCE CODE: X2.146 – X2.146A

Description

The upgrade kit features the installation of the complete blank transport bar with positive belt on the X2 packer in order to reduce maintenance time and wastes.

Compared with the X3 solution, the traditional blank transport bar of the X2 requires longer maintenance time because of the presence of the transport rollers. The roller wear can lead to jams due to blank out of position at the end of the acceleration group.

The positive belt over the blank, along with a lower metallic guide, ensures precise blank handling throughout all the transport and gluing phases.

The kit also includes a new code embossing group, placed downstream of the gluer in order to maintain the centered print. The gluer has now 4 slopes and ensures a better gluing in case of special packets, eliminating the dust-flap phenomena. Moreover the gluer is cooled thus keeping constant the glue chemical characteristics.

Complete blank transport bar – X3 type

Advantages

- Efficiency increase by reducing the number of stops for blank out of position
- Less wastes thanks to better blank positioning at the end of the acceleration group
- Maintenance time reduction thanks to the usage of the positive belt in place of rollers
- Less maintenance thanks to the quick disassembly of the belt
- 4 slope gluer also for square sizes to eliminate the dust-flap phenomena and to improve the inner-frame stability
- Cooled gluer to keep constant the chemical characteristics of the glue

Assembly time

Six (6) working days for installation by one (1) mechanical and one (1) electrical technicians and four (4) working days for machine run up.

In case of machine equipped with depalletizer, two more days are required for the installation (see price list code X2.146A).

Validity

- The kit can be retrofitted to any X2 machine from batch no. 11216 included.
- Not available for FZ or MP1 technologies.
- Not available for machine equipped with multifunction drum.

How to order

Machine S/N and format dimensions are required to complete the Production Order.

For further information please contact eNews@gidi.it.

G.D

Via Battindarno, 91 / 40133 Bologna / Italy
Phone: (+39) 051 6474111 / Fax (+39) 051 6474333
www.gidi.it



a coesia company