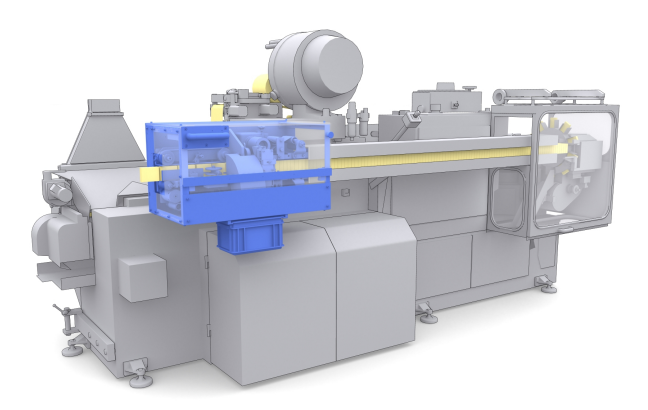
### **TECH-HINT**





# Reject station for marked packets

**MACHINE TYPE:** X<sub>2</sub>

**REFERENCE CODE:** X2.142

### Description

The new reject station allows rejecting packets featuring incorrect mark without stopping the machine. The control camera at the end of the exit conveyor checks the mark on the packet surface and drives the relevant reject in case of faulty one.

The reject station is fitted downstream the final exit conveyor before the packet turning device and features a positive belt, driven by a brushless motor, to remove the packet.

The machine stops when the reject numbers exceeds a threshold settable via HMI.

#### **Advantages**

• Possibility to reject faulty packets without stopping the machine

## Reject station for marked packets

### Assembly time

Five (5) working days for installation by one (1) mechanical and one (1) electrical technicians and five (5) working days for machine run up.

### **Validity**

The kit can be retrofitted to any X2 machine without batch limitation.

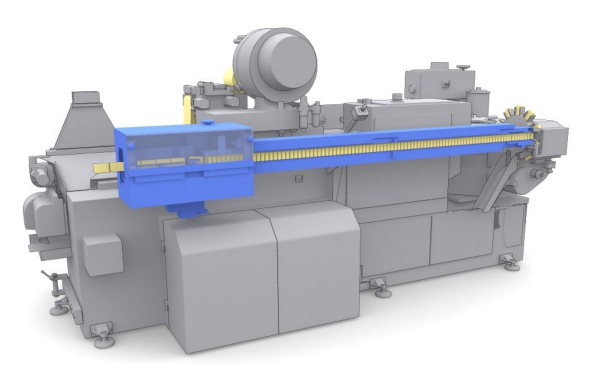
#### How to order

Machine S/N and format dimensions are required to complete the Production Order. For further information please contact <a href="mailto:eNews@gidi.it">eNews@gidi.it</a>.



### **TECH-HINT**





### Motorized exit channel

**MACHINE TYPE:** X<sub>2</sub>

REFERENCE CODE: X2.141

### Description

The kit features exit channel with independent motorization to eliminate the voids between packets on the exit belts generated from the possible rejects occurred in the previous phases.

The exit belts are now controlled by a brushless motor: in case of reject, the exit stops and waits to restart till the arrival of the next packet. In this way every packet front and rear surface is contrasted by other packets and the bulging effect, caused by the compression of the exit belts on the packet sides, is avoided.

The kit increases the final product quality ensuring proper closing of all the packet folds.

The kit installation permits to equip the exit channel with a marker and relevant reject station.

#### **Advantages**

- Increase of final product quality
- Possibility to equip the exit channel with a marker and relevant reject station

### Motorized exit channel

### Assembly time

Two (2) working days for installation by one (1) mechanical and one (1) electrical technicians and one (1) working day for machine run up.

### **Validity**

The kit can be retrofitted to any X2 machine without batch limitation.

#### How to order

Machine S/N and format dimensions are required to complete the Production Order. For further information please contact <a href="mailto:eNews@gidi.it">eNews@gidi.it</a>.

