

DENEX
keeps an eye on your
production



DENEX Laser CopySensor™ PRO Double Copy Detection

the intelligent solution to avoid inserter jams and
incorrect bundle sizes

DENEX PRO Double Copy Detection is the intelligent solution to avoid inserter jams caused by double copies in the gripper conveyor. And, it can also detect single copies which cause miscounts in bundles when there should be two copies per gripper.

- **Avoid inserter jams**
- **Correct bundle quantity**
- **Easy installation**



DENEX PRO Double Copy Detection is an excellent solution to control accurate counting and copy control in gripper conveyors. Simply mount the DENEX Laser CopySensor™ PRO, with special application software, on the conveyor. Then connect the existing speed sensor through the DENEX supplied connection box. With the data collected, the PRO will use the standard release-equipment to drop incorrect copies, which can later be used or recorded as waste. A count output is available to track the total number of copies. This feature can be used for a production tracking system or totalizing system.

The final result:

- Reduced inserter jams caused by having more than one copy per gripper.
- Increased accuracy of copy tracking by knowing the number of copies in each gripper.