

RETROFIT • PTH Series

Laser Height Sensor Upgrade

Increase reliability of your bagging equipment

The new laser height sensor upgrade can be added as a new feature or replace the existing cylinder and switch detecting system.

Retrofit Main Benefits:

- Easy setup
- ✓ Longer part longevity
- Reduced maintenance



Laser Height Sensor Upgrade

Better Performance

The new feature reduces the pressure on the bag pile during picking. This increases the stability of the bag pile and reduces movement of the bag, resulting in better bag placement at the spout.

Lower Costs

The time and cost of maintenance for the laser height sensor upgrade are minimal as the reduction of applied pressure on the different components improves their longevity.

Sturdy Design

The sensor is IP69, requiring no maintenance and is easy to set up. The upgrade is also more reliable than the cylinder and switch detecting system.



PT Systems and Automation