OPTICAL SORTING TECHNOLOGY

360º - all around view and classification of sorting parts

IFSYS as a specialist for feeding technology sets new standards in the field of optical sorting technology - also for food and the agricultural sector.

Optical sorting technology enables precise quality control and sorting for a wide range of products. Especially for sorting parts with changing and demanding geometries for example in

agriculture, the agricultural sector and the food industry.

A 360° all around view enables detailed, comprehensive sorting. Each item to be sorted is recorded in its entirety. High-resolution images of the sorted parts are taken in real time from different angles. These images can be analyzed according to a variety of criteria. Even the finest differences and quality features are recognized.

Details

- ^{360°} Inspection with a 360° all around view
 - Gentle treatment of the sorting parts through contactless sensor technology
- Recording and evaluation of the entire surface
- (A) Classification of result evaluation using artificial intelligence
 - ightarrow Guaranteed, consistent quality based on objecitve sorting criteria
- Absolute accuracy
 - High reliability
- $O\Box\Delta$ One machine different sorting parts
 - Self-sufficient, depending on the level of automation

Great ease of use

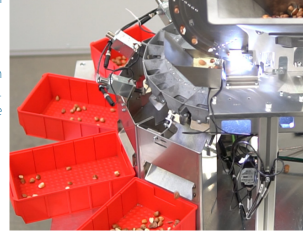
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Please contact us for an individual consulting an talk to our sales team for further information.

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