



## SORTEX® B MultiVision™.

Now available with 7 modules. Sorting up to 42 tons per hour\* and removing multiple defects simultaneously.

### **SORTEX B MultiVision Optical Sorter. One sorter for multiple products.**

Purposely designed for easy machine set-up and configuration during product changeovers for coffee, grains, pulses, seeds and plastic sorting. The SORTEX B MultiVision optical sorter can simultaneously detect multiple defects and is suitable for customers with a high capacity requirement.

#### **Simultaneous color, size and foreign material removal**

Features high resolution color cameras that uses multiple visible wavelengths to detect up to 6 different defect categories. Enabling you to specify various unwanted color defects including subtle variations and removing them simultaneously.

#### **Now available with up to 7 modules**

The SORTEX B MultiVision optical sorter can sort as high as 6 tons per hour per chute\* - and with the new seven module series, output a total of between 14 and 42 tons per hour\*.

\*Depending on actual product, contamination, quality requirement and machine set-up.

### **Why choose the 7 module SORTEX B MultiVision Optical Sorter?**

#### **High capacity**

Processing up to 42 tons per hour\*.

#### **Optimize yield and maximize profitability**

Features AI and machine learning enabled software to reduce false ejection of good product and eliminate unnecessary reprocessing of falsely rejected products.

#### **Consistent accept quality**

Uses combination of MultiVision™ cameras and Product Tracking software to ensure a consistent product output.

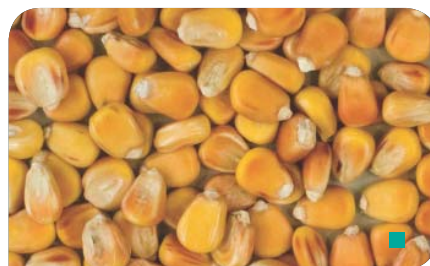
#### **Choice of maintenance and service contract**

Create your own service package through TotalCare - only available with a SORTEX Optical Sorter.

# SORTEX® B MultiVision™.

## Sorting Examples

■ Accept ■ Reject

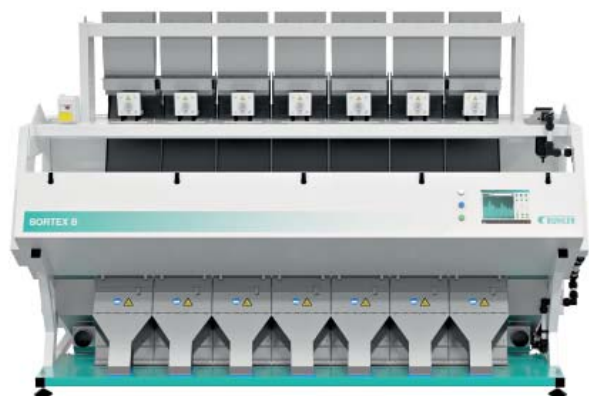


Lentils

Soy Seeds

Corn/Maize

## Technical Details



Width mm	Depth (Doors Open) mm	Depth (Doors Shut) mm	Height mm	Weight* kg
3047	2340	1625	2088	1350

\* Unpacked weight. Figures will vary based on machine specifications

Typical air requirements (L/s)  
72-102 psi (5-7bar)

Typical Power consumption (kW)  
(200-240V; 50/60 Hz single phase)

56	3.1
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