

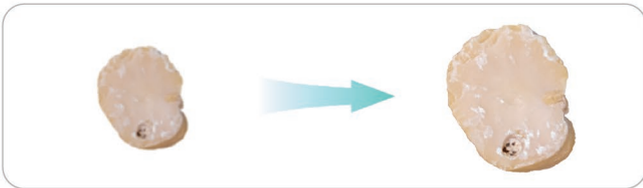
**MEYER BRAND NEW SORTING MACHINE
WITH ALL NEW FUNCTIONS**

- Optional high resolution and high-speed computing power AI deep learning system, moldy, wormhole, discolored and other impurities can be sorted cleanly.
- Optional ultra-HD camera, impurities are more clearly recognition, more accurately rejection.
- Optional intelligent upper vacuum system, efficient filtration of light drift, dust, and other impurities at the feed end to ensure a more pure feed.
- Optional NIR configuration, for foreign material further detecting.

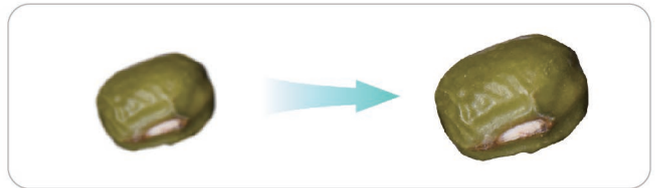
Meyer AI Color Sorter
CG.A Series



SORTING SOLUTIONS



Broad Bean



Mung Bean



Modly

Frozened

Stain

Split

Peeled

Purple



Coffee Bean



White Bean



Pea



Broad Bean



Chickpea



Soya Bean



Red Bean



Mung Bean



Sunflower Seed Kernel



Pumpkin Seed

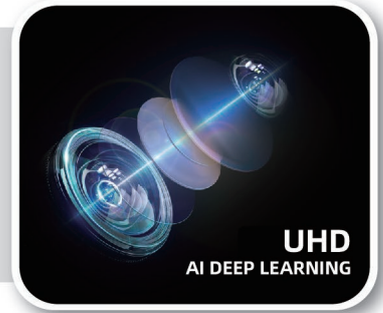


■ CORE TECHNOLOGY

01

Optional AI Deep Learning System

Optional high resolution and high-speed computing power AI deep learning system, high-definition imaging system with 4x higher resolution, dual-core processing for 4x higher power, impurities are more clearly recognition, more accurately rejection.



Optional Ultra-HD Camera System

Optional low distortion camera lens, industrial-grade four-color CCD sensor, the minimum identification area can reach 0.0025mm, guaranteeing sorting accuracy.

02

03

Engineered Design, Intelligent Manufacturing

The whole machine's structure is highly modularized and standardized, greatly enhancing the reliability of products. Guarantee the effect of continuous processing, long-term use of stable, lower maintenance costs, more assured after-sales.



■ TECHNICAL SPECIFICATIONS

Name	Model	Ejectors	Power (kW)	Voltage (V)	Air Pressure (MPa)	Air Consumption (m ³ /min)	Weight (kg)	Dimension (L*W*H)(mm)
CG.A	6SXZ-120CG2	120	1.3	180~240V 50Hz	0.6~0.8	≤2.5	750	1299×1564×2020
	6SXZ-240CG2	240	2.0	180~240V 50Hz	0.6~0.8	≤4.0	1120	1891×1564×2020
	6SXZ-360CG2	360	2.7	180~240V 50Hz	0.6~0.8	≤5.5	1400	2533×1564×2020
	6SXZ-480CG2	480	3.4	180~240V 50Hz	0.6~0.8	≤6.5	1750	2991×1564×2020
	6SXZ-600CG2	600	4.0	180~240V 50Hz	0.6~0.8	≤8.0	2090	3583×1564×2020
	6SXZ-780CG	780	5.0	180~240V 50Hz	0.6~0.8	≤10.0	2800	4445×1620×2020