





























80

Best-selling in more than 80 countries and regions

Since its establishment, Anysort has always been committed to the R&D and application of frontier sorting technology.

Now the cloud color sorters have fully covered many fields such as rice, tea, salt, roasted nuts, grains, etc. The sorters sell well in Germany, UK, Japan, USA, France, etc., more than 80 countries and regions around the world.

Anysort ranks first in the export of Chinese high-end color sorters for years successively.









Scan to Follow Our Official WeChat Account

Phone: 0086-551-64266956
Email: jiexun@hfjiexun.com Website: www.hfjiexun.com
Address: 6 Xiaocheng Road, Xinzhan District, Hefei City, Anhui Province, China 230012



The world's leading intelligent sorting solution

SALT

QUALITY SORTER





DRY& WET SALT SORTED TOGETHER AT HIGH CAPACITY AND GOOD QUALITY

In view of characteristics of raw salt, the sorter adopts dedicated sorting components and a reshaped body structure to keep salt away from the glass of the sorting chamber, which ensures high accuracy of camera and a great improvement of sorting efficiency over machines of competing brands.





Before sorting (Raw salt)



After sorting (High-quality salt)



After sorting (Reject)

TECHNICAL PARAMETERS

Model	Throughput (T/h)	Sorting Accuracy (%)	take out ratio	Air consumption (m³/min)
KY5	2-12	≥99.99	> 5:1	<1.8	
Air pressure Mpa	Power (kW)	power supply	Dimensions (mm)	weight (kg)	
0.6 ~ 0.8	3.53	220V/50HZ	3225*2660*2330	2080	



HIGH QUALITY, HIGH EFFICIENCY, ONE SORTER ONE TIME OF SORTING WITH SATISFACTORY FINAL ACCEPT

SS7, based on the upgrade of the PLOV quality sort learning platform, the upgrade of the Eagle-eye camera technology and the complete intelligent flow control system, make the sorting process efficient and high-quality, and the output leapfrogs!





Before sorting (Raw salt)



After sorting (High-quality salt)



Before sorting (Raw salt)



After sorting (High-quality salt)



Before sorting (Raw salt)



After sorting (High-quality salt)

PLOV QUALITY SORTING LEARNING PLATFORM

a comprehensive solution strategy for adaptive computing, learning, decision-making and control in the sorting process.

TECHNICAL PA	TECHNICAL PARAMETERS						
Model	Throughput (T/h)	Sorting Accuracy (%)	take out ratio	Air consumption (m³/min)			
SS7	2-20	≥99.99	> 5:1	<3.0			
Air pressure Mpa	Power (kW)	power supply	Dimensions (mm)	weight (kg)			
0.6 ~ 0.8	5.9	220V/50HZ	3340*1796*2230	2000			



MULTI-DIMENSIONAL STEREO PERCEPTUAL RECOGNITION

The sorter adopts the latest multi-dimensional stereo perceptual recognition and AI recognition technology, and utilizes cloud IoT adaptive algorithm and multi-dimensional analysis function to remove stones, salt blocks, rice grains, fine sand and foreign matters easily.





TECHNICAL PARAMETERS

Model	Throughput (T/h)	Sorting Accuracy (%)	take out ratio	Air consumption (m³/min)
SY7	2-20	≥99.99	> 10:1	<2.4
Air pressure Mpa	Power (kW)	power supply	Dimensions (mm)	weight (kg)
0.6 ~ 0.8	5.5	220V/50HZ	3040*1698*1859	1568