info@colorsorter-cn.com English

Home about ▼

Products

Contacts

Product Details:

Request A Quote

Home Products

Mineral optical sorting machine, gypsum rock optical sorter

Mineral optical sorting machine, gypsum rock optical sorter





Place of Origin:	Hefei,China
Certification:	CE,ISO9001,ISO18001
Model Number:	DKS1280-B

Payment & Shipping Terms:

Minimum Order Quantity	/: 1
Price:	0-300000USD
Packaging Details:	Vacuum packing and
	Wooden case
Delivery Time:	30 days when receive
	downpayment
Payment Terms:	TT/, D/P, Western Union
Supply Ability:	5000 sets per year
Contact Now	Chat Now

Detailed Product Description

Application: Optical Sorting For Mineral

Structure:

Special Design For Sorting Mineral

Sorting Accuracy: 99.99%

In recent years, Zhongke series optical sorting machines have been widely used in ore sorting to accurately select the color, brightness and shape of materials, and to replace traditional crushing and manual sorting with high efficiency, greatly improving the ore sorting output.

The use of the ore color sorter improves the utilization rate and product quality of the raw ore, and the processing cost is also reduced, thereby obtaining greater economic and environmental benefits. With more than 400 optical sorting machines in the ore field, our company has evolved into a trusted sorting system that can accommodate materials ranging from 1 to 250 mm in particle size to 5 to 250 tons per hour.

China's first concentrated energy gun-type spray valve to achieve large particle sorting

Zhongke series of optical sorters are widely used in a variety of minerals, such as:

Limestone, marble, talc

Barite, calcite

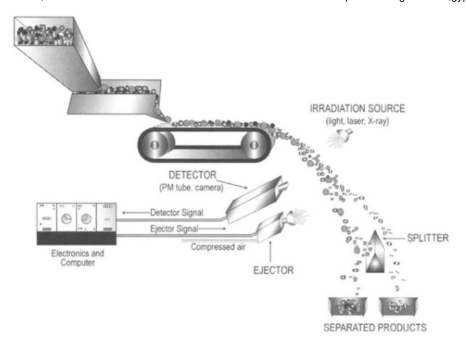
Gravel, quartz, granite

Waste materials (eg broken bricks, concrete)

Refractory materials (eg magnesite, sintered magnesia)

Mineral salt

ore



Note: The above parameters are hetero-election 10% quartz sand, for example, the yield will vary depending on the raw material impurity rate.

Optical sorting for gypsum rock





Our mineral color sorter is very popular and are widely used in mineral processor plant.

