

Impurity Sorter of High Magnetic Power LENASTAR

LENASTAR utilizes high magnetic power to change the falling curve of impurities contained in products to sort them, while a conventional sorter has used a belt.

Characteristics

- Compact design allows installation in a space.
- It is easy and structure can be dealt with easily.
- Exchange of a belt can be performed in one-touch.
- An empowered magnetic sorter removes magnetic impurities, Fe, SUS, stones, mud, insect manure, etc.

Application

Optimal for use in sorting of food additives, including konjack flour, powder coloring agents, etc., chemicals and pigments. Also applicable in sorting of every type of dried granular products, including dried vegetables, sesame, dried seaweed, dried mushroom, dried cod roe, dried ginger, Soba noodle, dried bonito flakes, dried flavorings, seasonings, tea, sprinklers, seed, etc. and resin pellets



Specifications

Model	Effective Width of Belt	L	W	H
LNS702-100	100	650	402	800
LNS202-300	300	935	670	740
LNS202-500	500	935	870	740
LNS202-750	750	935	1120	740
LNS202-1000	1000	1000	1390	740