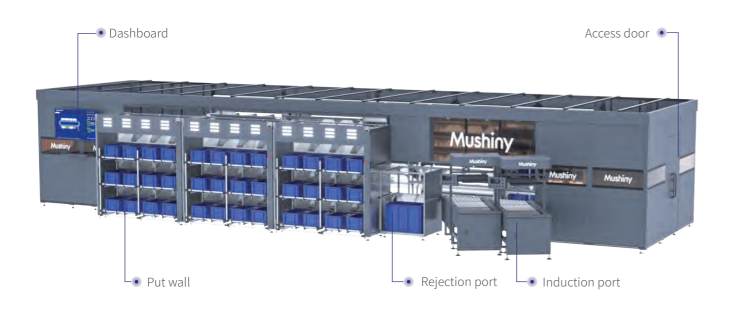
## **Product overview**



## **Product parameters**

3D Sorter	Product size (L, W, H)	L10,050~66,000mm, W3,820mm, H2,700mm(L395.67~2,598.43in, W150.39in, H106.30in), (Length, height and size can be customized)
	Size of sorted goods (L, W, H)	L50~450mm, W50~320mm, H1~320mm(L1.97~17.72in, W1.97~12.60in, H0.04~12.60in)
	Weight of sorted goods	0.02~7kg(0.04~15.43 lb)
	Number of Induction ports	1~10 (Configurable)
	Number of destination	Quantity customized according to actual needs
	Maximum throughput	14,400pph
Induction port	Scanning method	Top scan/Top scan+scanner
	Conveyor inner width	540mm(21.26in)
	Conveyer length	2,450mm(96.46in)



Intelligent put order solution 3D Sorter





Mushiny www.mushiny.com

# **3D Sorter**

3D Sorter uses an innovative automatic put order solution, fully utilized 3D space, the flexible layout of the destination container location is adopted, and it can be applied in various logistics solutions such as forward logistics and reverse logistics. For multi-order put order, return sorting, material group set sorting and other processes have extremely high sorting flexibility, sorting accuracy and efficiency, the maximum sorting efficiency can reach more than 10,000 pieces per hour. In a variety of operation processes such as put order and picking order, the efficiency has been significantly improved, and the work intensity has also been significantly reduced, improving ROI for customers

### **Product advantages**



► Small size, large capacity

- → The pitch of sorting carrier is only 0.5m(19.69in), effective ultra dense sorting
- ◆ Continuous ultra-high throughput sorting, up to 10,000pph



► High adaptability

- Seamless connection with various WMS, WCS, MES, ERP and other systems
- → Support various applications including forward and reverse logistics
- → Support customized requirements



▶ High efficiency

- → Put order efficiency 2-3 times increase
- → Pick order efficiency 3-5 times increase



► High flexibility

- + Flexible order induction, support multi location setting of induction ports
- + Put order wall by modular design, flexible replacement capability



**▶** 3D Sorting

- → Vertical and horizontal two directions 3D sorting
- + Small footprint, saving half of the space than the generall cross belt sorter

### **Application scene**

Application scene

Multiple order and return order put order, regional or store goods sorting

Application industry

Shoes and clothing, e-commerce, books, 3PL, beauty, stationery, supermarket, manufacturing, etc

#### Return order:

Full use of 3D space, more suitable for the arrangement of large wave size of the material box, through the fixed material box and moving material box of different combinations of the ratio, can be applied to a variety of complex return business.



#### • Put order:

The 3D Sorter can be applied to traditional manual cargo warehousing projects and can also be connected to new AMR goods to person solution projects. By deploying 3D Sorter, it is possible to increase the size of order picking waves, increase the order winning rate of picking shelves, and the number of single order picking items. While reducing labor intensity, the picking efficiency can be improved by 3-5 times, and the sowing efficiency can be improved by 2-3 times.

