ZENIOBOTICS

FAST PICKER

ZenRobotics Fast Picker couples artificial intelligence (AI) software with high-speed picking, allowing autonomous and accurate sorting without interruptions 24/7. With Fast Picker, you can increase recovery while maintaining high purity in recyclables.

Fast Picker's robust and compact design is optimal for a demanding waste treatment environment. Easy-fit design, upgradable AI software and in-house support make Fast Picker a safe and attractive investment.





Reduce Material Losses Increase **BENEFITS Productivity** Increase Recovery Rates Enable Reduce 24/7 Human **Operations** Risk Increase Fraction Purity

SORTING TASKS

The Fast Picker is ideal for lightweight material such as packaging waste (LWP), dry mixed recyclables (DMR) and municipal solid waste (MSW). It can be easily integrated to side streams, reject recovery lines, and quality control after optical sorting.

HDPE QUALITY CONTROL	FIBER LINE QUALITY CONTROL	UBC QUALITY CONTROL	PET QUALITY CONTROL	RESIDUE LINE RECOVERY
 HDPE pots & trays Beverage cartons PET bottles & flasks Toxic containers Silicon cartridges Foils 	 Grey fiber Brown fiber, OCC Trash	 Used beverage cans (UBC) Other non-ferrous objects Specific contaminants Trash 	 Clear & colored PET bottles, flasks, trays and pots Other polymers, PP, PS objects Trash 	PETHDPEPP, PSUBCTETRA etc.

PRODUCT FEATURES

Fast Picker fits a single sorting bay and can be retrofitted for different conveyor widths and multi-lane conveyors. Therefore, it fits most picking stations without additional modifications.

- 💢 High picking power per area
- Multiple units can be stacked close together
- Sensor bar system for recognition attached
- Easy low-cost maintenance



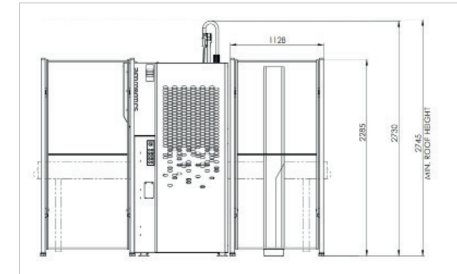


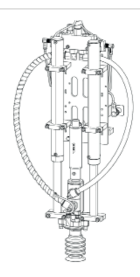
TECHNICAL SPECIFICATIONS

Robot Arms	1
Sensor Units	1
Gripper Type	Suction Gripper
Max. Arm Speed	>80 Picks per Minute
Sorting Belt Speed	0.1 - 1m/s (20 - 197 fpm)
Unit Length & Width	1944 mm x 2670 mm (6′ 4″ x 8′ 8″)
Unit Height	2750 mm (9')
Unit Weight	1350 kg (2976 lb)
Air Consumption	250 I/min at 8 bar (8.8 cfm at 116 psi)

Purity	Up to 99%
Max. Conveyor Width	1400 mm (4′ 7″)
Working Area	1200 mm x 600 mm (4' x 2')
Discharge Chutes	2 (1 on each side)
Max. Object Weight	1 kg (2.2 lb)
Max. Object Size	400 mm x 400 mm x 240 mm (1' 4" x 1' 4" x 1' 2")
Installed Power	9 kw / 400 VAC 3-phase
Warranty	1 year or 3000 h

^{*100%} utilisation in ideal conditions. Technical specification subject to change. Actual picking speed depends on material feed





The delivery of a complete Fast Picker system includes a sensor unit, control system, robot arm, suction gripper, and safety panels.