

The VER122T is a fully tracked 2 bay mobile picking station designed for efficient material separation in high mobility applications, offering up to 4 recyclable products.

Powered by a 98 kW Caterpillar engine with hydraulic drive, it delivers maximum mobility and reliable recovery across demanding terrain, from the enclosed air-conditioned cabin.



### Features

- 2 picking bays with 4 discharge chutes and large drop boxes
- Caterpillar C4.4 98 kW engine with hydraulic drive
- 1200 mm variable speed picking conveyor
- 1200 mm variable speed discharge conveyor
- Hydraulically adjustable air knife blower system
- Hydraulically adjustable air vac suction system
- Overband magnet for ferrous metal removal
- Heavy duty tracks for full on-site mobility
- Telescopic legs to raise machine for skip access
- Electrical control panel with user friendly interface
- Air-conditioned cabin with chequer plate flooring, heating and lighting
- Hydraulic controls for rapid setup
- Emergency stops and pull cords in cabin
- Walkways with ladders for cabin and service access
- Six large cabin windows for improved visibility
- Engine bay access from ground level
- Robust steel construction with durable coating
- Transportable via low loader



### Options

- Air conditioning upgrade
- Plain or chevron belt



**Picking Bays**  
2 Bays,  
4 Materials



**Motor**  
CAT C4.4  
98 kW



**Waste Types**  
C&D, C&I,  
Municipal,  
Commingled,  
FOGO

DIMENSIONS		MODEL VER122T
Transport Width (mm)		2,894
Transport Length (mm)		13,955
Transport Height (mm)		3,204
Working Width (mm)		2,894
Working Length (mm)		13,955
Working Height (mm)		4,061
Dry Weight (kg)		16,000
PICKING BAYS		
No. of Bays		2
Capacity		up to 4 Products
CONVEYORS		
Picking Conveyor		1200 wide, Variable Speed Control (VSC)
Discharge Conveyor		1200 wide, Variable Speed Control (VSC)
POWER		
Power		Diesel Engine with Hydraulic Drive
Diesel Generator		CAT C4.4 98KW
LIGHTS REMOVAL SYSTEM		
Air-Knife Blower System		Hydraulically adjustable
Air-Vac Suction System		Hydraulically adjustable
OPTIONS		
Belt		Plain or Chevron Belt
Air Conditioning		Yes