

The VER122C is a mobile 2 bay picking station designed for efficient material separation, offering up to 4 recyclable products.

Engineered for Australian conditions, it delivers a flexible on-site sorting solution that enables consistent recovery across diverse waste streams, all from the safety of the enclosed air-conditioned cabin.



Features

- 2 picking bays with 4 discharge chutes
- 1000 mm picking belt width
- On-board 35 kVA generator including fuel pump
- Air knife blower system for light material separation
- Overband magnet for ferrous metal removal
- Telescopic legs to raise machine for skip access
- Electrical control panel with user friendly interface
- Air-conditioned cabin with anti-slip flooring, heating and lighting
- Emergency stops and pull cords in cabin
- Walkways with ladders for cabin and service access
- Robust steel construction with durable coating
- Easily transported via low loader



Options

- Suction or blowing fan system positioning
- Overband magnet positioning
- Air conditioning upgrade
- Plain or chevron belt



Picking Bays
2 Bays,
4 Materials



Motor
35 (kVA)



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

DIMENSIONS		MODEL VER122C
Transport Width (mm)		3,260
Transport Length (mm)		11,002
Transport Height (mm)		3,612
Working Width (mm)		3,612
Working Length (mm)		10,650
Working Height (mm)		5,500
Dry Weight (kg)		10,500
PICKING BAYS		
No. of Bays		2
Capacity		up to 4 Products
BELT		
Width		1,000 mm
Speed		Variable Speed Control (VSC)
POWER		
Power Options		Diesel generator / Plug-in Electric
Diesel Generator		Kubota 35 kVA
OPTIONS		
Belt		Plain or Chevron Belt
Fan Type		Suction or Blowing
Overbelt Magnet		before or after picking
Air Conditioning		Yes