



**BUILT TO
LAST**



SPS122T

LIGHTS REMOVAL SYSTEM

2 BAYS, 4 STATIONS

OVERBAND MAGNET



FULLY MOBILE PLATFORM

LEGS TO RAISE MACHINE

AIR CONDITIONED CABIN

Screenpod Design & Manufacturing reserves the right to make changes to the information and design of the machines on this document without reservation and notification to the users. Information at time of print considered accurate - Screenpod Design & Manufacturing assumes no liability resulting from errors or omissions in this document

www.screenpod.co.uk

Copyright 2023 Screenpod Design & Manufacturing. All rights reserved



BUILT TO LAST

SPS122T TRACKED PICKING STATION

Technical Specifications

The Screenpod SPS-122T picking station is a mobile material separation machine, providing an all-encompassing platform from which numerous different types of waste can be extracted from a given material stream around any number of sites across a vast range of applications, all from the safety of the on-board, air-conditioned cabin.

- 2 bays with 4 discharge points featuring large, easily loaded drop boxes
- Caterpillar C4.4 98KW Engine with Hydraulic Drive
- 1200mm wide, variable speed picking conveyor
- 1200mm wide, variable speed discharge conveyor
- Hydraulically adjustable Air-Knife blower system for light material separation
- Hydraulically adjustable Air-Vac suction system for light material extraction
- Overband magnet for ferrous metal removal
- Heavy duty tracks providing full mobility and easy transport across sites
- Telescopic legs that raise whole machine for rolling skips under discharge points
- Electrical control panel with user friendly interface for straightforward operation
- Air-Conditioned cabin with chequer plate flooring, heating and lighting
- Simply accessible hydraulic controls for rapid machine set-up
- Emergency stops and pull cords in cabin for immediate machine shut down
- Walkways with ladders for cabin and service access
- 6 Large windows provide vast quantities of natural light to the picking area
- Engine bay access from ground level for daily maintenance checks
- Robust steel construction with highly durable coating
- Easily transported via a low loader
- Can be used in wide range of application

DIMENSIONS & WEIGHT

	Transport	Working
Length	13955 mm (45ft 10")	13955 mm (45ft 10")
Width	2894 mm (9ft 6")	2894 mm (9ft 6")
Height	3204 mm (10ft 6")	4061 mm (13ft 4")
Dry Weight	16000 kg (35274 lb)	

Office: +44 (0) 28 8775 8944 | Email: sales@screenpod.co.uk

Screenpod Design & Manufacturing reserves the right to make changes to the information and design of the machines on this document without reservation and notification to the users. Information at time of print considered accurate - Screenpod Design & Manufacturing assumes no liability resulting from errors or omissions in this document

www.screenpod.co.uk