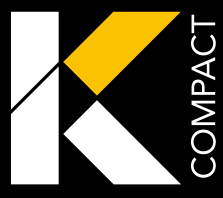


COMPACT PLANT PS123 PICKING STATION TECHNICAL SPECIFICATION







PS123 PICKING STATION

APPLICATIONS

- Construction & Demolition Waste
- Commercial & Industrial Waste
- Dry Mixed Recyclables
- Composting
- Municipal Solid Waste
- Land Remediation Sites



FEATURES & BENEFITS

- The PS123 can be set-up and operational in less than 1 hour
- No cranes required during set up
- Fully insulated, enclosed weatherproof cabin protects operators from the elements and eliminates the need for a building. Low energy lighting and optional heaters further facilitate **operator comfort**
- Cabin 'climate control' heating and cooling system options
- With emergency pull cords the length of the conveyor, emergency stops and isolators on each electric motor the PS123 conforms to all relevant **European accredited safety requirements**
- With a super silent diesel generator, electric drive, enclosed cabin and optional dust covers and chutes the PS123 is ideal for use in **environmentally sensitive built up areas** low noise, low dust and no risk of oil spills during operation.

PS123 PICKING STATION





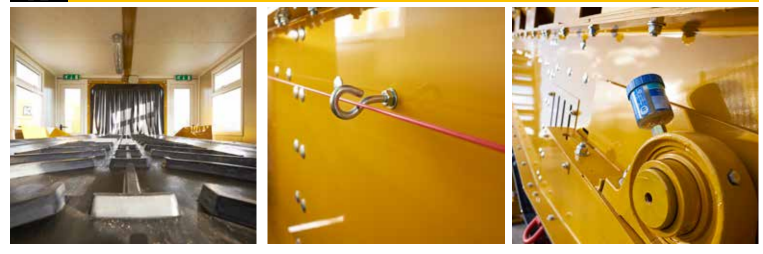
K



DEIAIES	
FEED BOOT WIDTH	1.94m
FEED BOOT LENGTH	1.82m
IMPACT BED	5 No. Impact Bars c/w Support Plates 100mm Spacing
Large Volume Feed Boot With High	nly Durable Impact Section



PICKING STATION CONVEYOR



DETAILS	
CONVEYOR BELT WIDTH	1200mm
CONVEYOR BELT LENGTH	18.4m
CONVEYOR BELT	Chevron EP400 3 PLY 4 + 2
VARIABLE SPEED BELT	0.1m/s to 0.4m/s to optimise picking rates for given applications
EXTENDED STEEL SIDE PLATES C/W SKIRTING RUBBER ON INCLINE SECTION	Aids flow of material and greatly reduces spillage
Heavy Duty Pillow Block Bearings	
Emergency Stop Pull Cord in Picking Cabin	
Auto-Grease Dispensers Fitted to Each Bearing	

Incline Angle 23 Degrees



PS123 PICKING STATION





Spacious cabin can accommodate up to 8 pickers

DETAILS

6 X STANDARD SORTING BINS SIZES

FLOOR TYPE

CABIN WALLS

CABIN LIGHTS

WINDOW SIZE & TYPE

DOOR TYPE

HYDRAULIC SYSTEM (FOR SET UP ONLY)



DETAILS	
POWERPACK	4kW Motor
TANK VOLUME	120L
JACK LEGS	Heavy Duty Square Hollow Steel Section Front and Rear Hydraulic Jack Legs c/w Bracing Manual fold out/in to reduce transport width

1250mm W x 320mm D x 1030mm H

2 No. Low Energy Double fluorescent lights

6 No. Double Glazed PVC Windows to maximise

Chequered Steel Plate

natural light

35mm insulation thickness.

2 x Double Glazed PVC Doors

CABIN LIFTING RAM

SAFETY DEVICES INBUILT ON HYDRAULIC SYSTEM

60KVA STAGE 3A GENERATOR (SUPER SILENT CANOPY)



DETAILS	
GENERATOR	400V, 50HZ
ENGINE	4.5L
FUEL CONSUMPTION	@50% duty/load 9.5 L/hr Range 24.7 hrs
WIDE CORE RADIATOR	To improve performance of the engine cooling system and greatly reduce risk of overheating
PRE CLEAN FILTER	 Extends the life of the air filter Reduces operating costs Separates more than 99% of particles 20 micron and larger



ELECTRIC CONTROL PANEL & MACHINE WIRING



K



DETAILS

- IP66 RATED ELECTRICAL CONTROL PANEL
 - Mild steel enclosure IP66 (800mm x 800mm x 250mm)
 - 80A door interlocked main isolator switch
 - Manual/Off/Auto selector switch
 - Start/Stop illuminated push buttons for manual control and auto control
 - Multi-pin sockets on side of control panel to interlock to other modular plant
 - 24VDC control for hydraulic solenoids c/w dog lead and pendant for solenoid control of jack legs system

POWER REQUIREMENTS SUMMARY

Low power requirement with the option of running the unit directly from mains electric



nains electric	
DETAILS	
PICKING STATION CONVEYOR	4kW Drive Motor
MAGNET (OPTION)	1.5kW Motor
BLOWER (OPTION)	11kW Motor
HYDRAULIC SYSTEM	4kW Motor **For setup only
ELECTRIC DISTRIBUTION UNIT	240AC 1 Phase 50Hz 65A breaker
TOTAL OPERATING POWER CONSUMPTION FOR STANDARD UNIT (With no blower and magnet)	5kW
TOTAL OPERATING POWER CONSUMPTION FOR UNIT (Including blower and magnet)	27kW



GENERATOR OPTIONS



FACTORY	FITTED	OPTION

REVERSIBLE (CLEAN FIX) FAN

REMOVE COMPLETE GENERATOR & ANCILLARIES

WINTER SPEC OPTION

ELECTRICAL CONTROL SYSTEM OPTIONS

DETAILS

Battery wrap heater, oil sump heater, engine jacket coolant heater, anti-condensation heater for alternator, heat tracing for fuel pipework and injector pump, an appliance inlet 16AMP 2P+E on a separate enclosure with local isolation and with separate circuit protection for each heater

FACTORY FITTED OPTION	DETAILS
DUAL POWER/MAINS CHANGEOVER	This enables mains electric or generator input
E-STOP SYSTEM LINK CABLE TO LINK BACK TO AUXILIARY EQUIPMENT UP TO A MAX. LENGTH OF 25M	If longer cable required please specify cable length please state length and request price
VARIABLE BELT SPEED CONTROLLER LOCATED IN THE PICKING CABIN ENCLOSURE	Allows the pickers to adjust conveyor belt speed without having to leave the picking cabin

CABIN ENCLOSURE OPTIONS

	FACTORY FITTED OPTION	DETAILS
	CABIN AIR CONDITIONING	Heating & cooling
	TRAP DOORS ON THE BOTTOM OF THE PICKING BINS	Manually operated 6 x standard picking bins
	4th BAY OPTION	8 x smaller bins @ 800mm wide in place of 6 x standard @ 1250mm wide NB: This option can be added to the machine in the future if required
	RUBBER DROP SOCK UNDER THE 6 X 1250M WIDE BINS	Helps direct material into smaller skips/containers below machine
	RUBBER DROP SOCK UNDER THE 8 X SMALLER 800MM WIDE BINS	
	1 X ELECTRICAL POWER SOCKET	Single 240v socket single phase supply from consumer unit
	1 X HIGH LEVEL 1.5KW FAN HEATER	Not required if air conditioning option is selected

MACHINE OPTIONS



FACTORY FITTED OPTION	DETAILS
UNBRAKED WHEELED SITE AXLE	Comes with 5th wheel coupling kit
BRAKED WHEELED SITE AXLE KIT	 Only available on PS123. 22½" Super Single Wheels Comes with: Mud Guards Spring Suspension ABS Brakes. 5th wheel coupling kit, lighting board & side crash bars
11KW FAN BLOWER	Comes with air ducting kit Left hand discharge standard Right hand discharge also available



MAGNET OPTIONS



FACTORY FITTED OPTION DE

OVERBAND MAGNET {12/300}

DETAILS

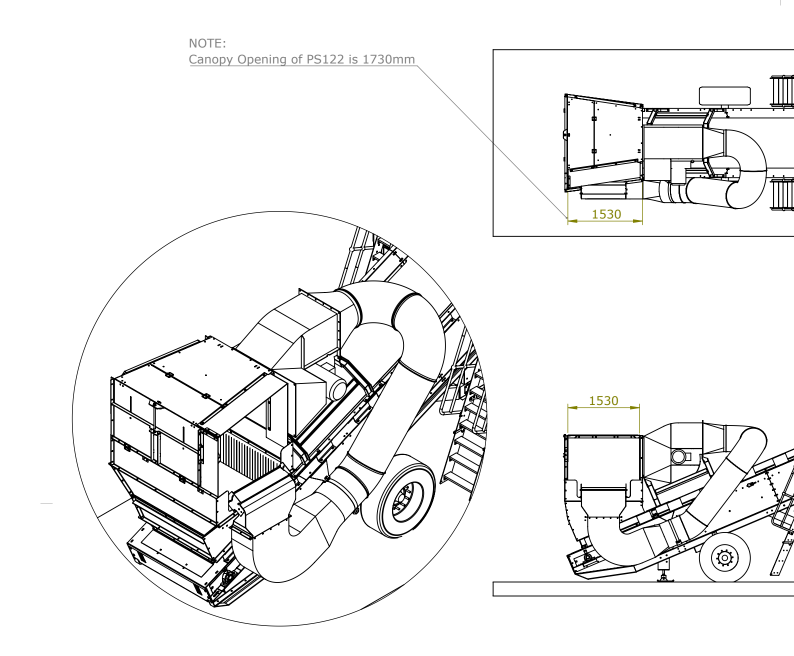
Comes with support frame kit Left hand discharge standard Right hand discharge also available Recommended mounting height of 300mm above 1200mm wide belt



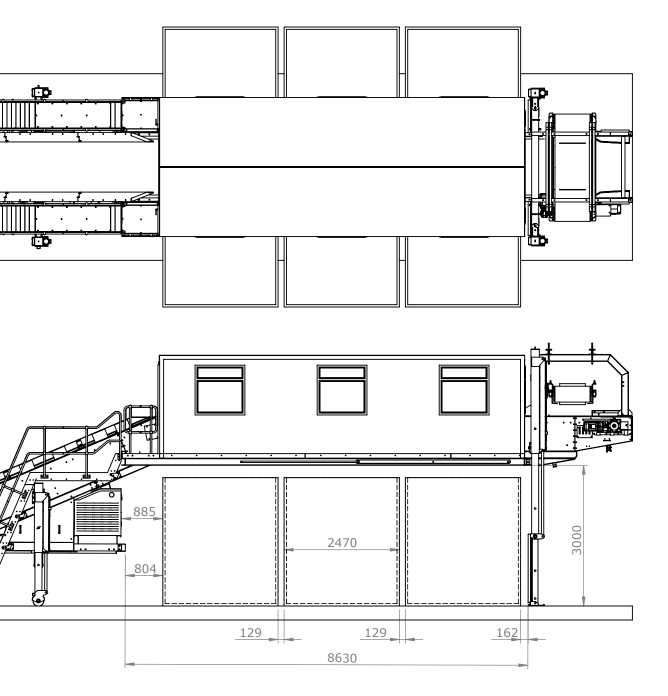
OPERATING DIMENSIONS

OPERATING DIMENSIONS

- Operating Length: 18.5m
- Operating Width: 3,380mm
- Operating Height: 5,560mm
- Feed In Height (with blower): 2.18m
- Feed In Height (without blower): 1.73m
- Discharge Height: 4.1m
- Weight: 21,000kg











- Transport Length: 18.9m
- Transport Width: 3m
- Transport Height: 4.00m
- Standard Total Weight: 21,000Kg (including blower & magnet)

