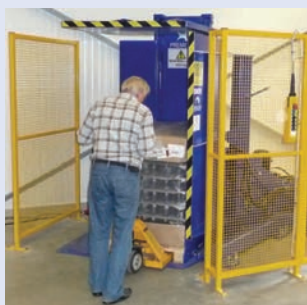


V CHANGER

The V Changer is Premier's latest system of pallet exchange without the manual handling of the actual pallet.

It will handle any conventional sized pallet with bottom boards and will transfer loads ranging from 60cm to 205cm in height.

Tipping the load back into a 'V' format is an excellent method of retaining the integrity of the stack while returning the pallet to floor level.



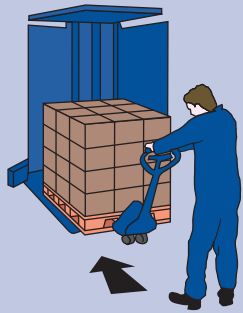
USES INCLUDE

- Load transfer from wood to hygienic in-house pallets
- Switching outgoing loads to shipping or one-way pallets
- Handling loads which must remain the original way up after transfer
- Suitable for block stacked loads rather than sacks

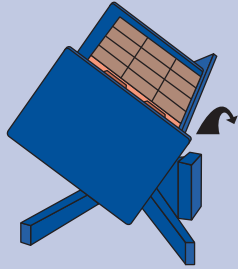
KEY FEATURES

- Pallet Latch system adjusts to suit pallets
- 110° tilt with V profile
- Flush-to-floor loading, no ramp
- Smooth, effective, semi-auto controls
- Guarding adaptable to suit the location

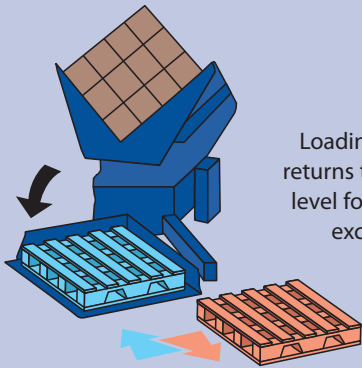
Method of operation



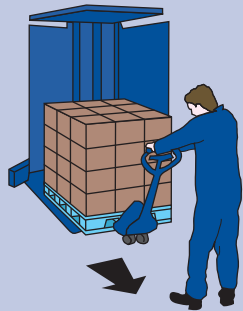
Loading at floor level. Pallet securely latched as the machine tips.



The load is safely tipped back 110 degrees.



Loading base returns to floor level for pallet exchange.



New pallet lifted to the underside of the stack, then the whole load returns to floor level.



V CHANGER

Specifications

Usable Jaw Opening	Max 2050mm Min 600mm
--------------------	-------------------------

Larger jaw opening models can be built

Standard Load Table	1200mm x 1200mm
---------------------	-----------------

Loading Capacity	1400 kgs
------------------	----------

Power Supply	3ph / 400V / 32 amp
--------------	---------------------

Motor Size	4kW
------------	-----

Weight	Approx 1600 kgs
--------	-----------------

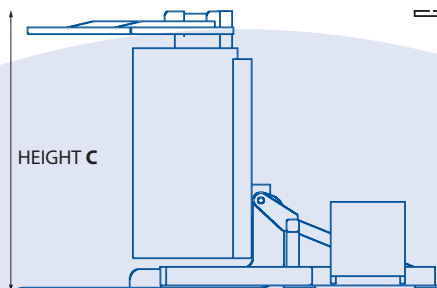
Weight of complete set of guards	350 kgs
----------------------------------	---------

Controls	Semi-automatic hold-to-run push button control <i>Full automatic available as an option</i>
----------	--

Actual Operating Space	A	Width 2.50m
	B	Depth 4.50m
	C	Height 3.15m

Standard Shipping Dimensions (machine only)	Width 3.47m
	Depth 2.15m
	Height 2.32m

SIDE ELEVATION



PLAN VIEW

