



# Tecadis

INNOVATIVE SOLUTIONS



## PREMIER

PALLET SYSTEMS LTD

The Premier Clamp Changer has been developed in response to customer requests for a pallet changing method that does not require tipping or inverting of the load.

It has twin, soft rubber faced clamp plates that gently grip the product. The clamping pressure on the load is adjustable, and can be increased to the point where the machine will hold a load weighing up to 1000kgs.

## CLAMP CHANGER



### USES INCLUDE

- Fast pallet to pallet transfer of block-stacked goods such as cardboard boxes or plastic crates
- Transfer of loads that cannot be tipped or inverted

### KEY FEATURES

- Load by pallet truck
- Twin, chain-connected clamp tables with soft rubber lining
- Adjustable pressure to enable load of up to 1000kgs to be clamped
- Side guarding

## Method of operation

Load is wheeled into machine



Operator presses 'clamp' button, and the load is gripped just above pallet height.



Old pallet is lowered and removed



New pallet is placed under the load



Operator presses 'unclamp' and removes the load on the new pallet.

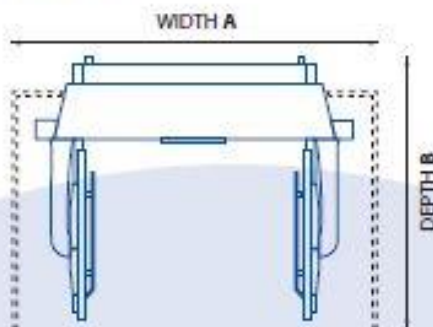


# CLAMP CHANGER

## Specifications

|   |   |
|---|---|
| Sidewalls                                   | 1200mm deep   |
| Sidewalls Opening Range                     | 700mm x 1300mm                                      |
| Maximum Load Height                         | No Restriction                                      |
| Loading Capacity                            | 1000 kgs  |
| Power Supply                                | 3 phase / 400V / 16 amp                             |
| Motor Size                                  | 2.2kW   |
| Weight                                      | 1500 kgs  |
| Controls                                    | 24V<br>Hold to run push button                      |
| Actual Operating Space                      | A Width 2590mm<br>B Depth 1895mm<br>C Height 2195mm |
| Standard Shipping Dimensions (machine only) | Width 2590mm<br>Depth 1895mm<br>Height 2195mm       |

PLAN VIEW



SIDE ELEVATION

