

DD1.25 PALLET INVERTER

The DD1.25 is a versatile unit specifically designed to handle loads in the lower weight range. (If you have heavier loads, then please look at our FS or FS DC data sheets).

The table size determines that it is not suited to pallets over 1.2m wide or with overhung product. We would not normally build the DD1.25 with modified table dimensions or jaw opening.

Ideal for handling finished goods (for example dairy products, pharmaceuticals, consumer goods and stacks of paper).





USES INCLUDE

- Load transfer from wood to plastic or other hygienic pallet
- Switching outgoing loads to shipping or expendable skids
- Transferring incoming goods to high quality in-house pallets

KEY FEATURES

- Lightweight (1500kg) easy to transport
- Twin chain-linked clamping tables opening to within 110mm off floor level
- Can be loaded by forklift truck, stacker, or at ground level by pallet truck via a
 1.5m long ramp
- Compact size. Perfect for working in confined areas or difficult to access locations
- Simple push button controls with option of semi or fully automatic controls
- Various guarding options
- Best suited to lightweight (1250kg maximum), low volume applications

Three methods of loading





Needs modification for loading by stacker truck





DD1.25 PALLET INVERTER

Specifications

Usable	Max 1.90m
Jaw Opening	Min 0.90m
Standard	Width 1.16m
Load Tables	Depth 1.18m

Can be supplied with 1.50m long loading ramp for floor level access

Loading Capacity	1250 kgs	
Power Supply	3ph / 400V / 15A	
Motor Size	2.2kW	
Weight	1500 kgs	
Weight of Guards	175 kgs	

Controls Extended individual push button controls with semi or fully auto-sequenced systems available as an option

Operating Space	Α	Width	2.70m
(including	В	Depth	1.78m
attached guards)	C	Height	2.30m

Depth increases to 3.00m when fitted with floor fixed guards and multi photo-beams

Standard Shipping	Width	2.70m
Dimensions	Depth	1.78m
(with guards fitted)	Height	2.00m

SIDE ELEVATION

DUAL CLAMP TABLES DEPTH B

PLAN VIEW



