

FS DC INVERTER

The FS DC is the most versatile Inverter on the market. It's loaded at ground level by pallet truck or forklift. No ramp is required which reduces the footprint.

The FS DC is supplied with 2000mm high steel mesh guards as standard; with the option of extended guards and pedestrian access safety beam system.

Side bars allow fragile loads requiring reduced clamp pressure to be supported during inversion.







USES INCLUDE

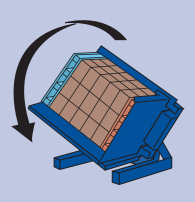
- Transfer product from wooden to plastic or other hygienic pallet
- Recovery of damaged bags or broken pallets from bottom of stack
- Switching to/from high quality in-house pallets
- Switching to/from one trip disposable pallets
- Recover used freezer spacers from stacks of frozen food
- Transfer to ISPM15 compliant pallets for export

KEY FEATURES

- Standard machine will handle loads with a height of 740mm MIN up to 2000mm MAX
- Special models for taller loads
- Loading capacity 2000kgs
- Versatile can be loaded by pallet truck or FLT
- Solenoid 'hold to run' push button control pendant
- Optional, space saving, high resolution safety beams
- Optional solid sidewall with ramp loading
- Optional stainless steel lining to inside of machine
- Ideal for in-line conveyor-fed applications

The FS DC in operation









FS DC INVERTER

Specifications

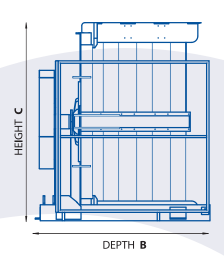
Usable Jaw Opening	2.00m max 0.74m min
	Increased jaw opening models also available
Load Tables	Width 1.40m Depth 1.30m
Loading Capacity	2000 kgs
Power Supply	3ph / 400V / 20A
Motor Size	4.0kW
	2550 kgs
Weight of Guards	200 kgs
Controls	Extended individual push button controls with semi or fully auto-sequenced systems available as an option
Operating Space	A Width 2.86m
(including	B Depth 2.20m
attached guards)	C Height 2.48m

SIDE ELEVATION

Dimensions

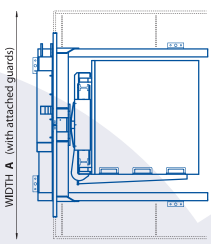
Standard Shipping

(with guards fitted)



PLAN VIEW

Depth increases to 3.31m when fitted with floor fixed guards and multi photo-beams



Width 2.86m

Depth 2.20m

Height 2.10m



Gressenhall Dereham Norfolk NR20 4DT

Tel : +44 (0)1362 861066 Email : sales@premierpal.co.uk

Web: www.premierpalletinverter.co.uk