

PalTurn Palle-inverter

Model. Pallet-inverter FL



PalTurn Pallet-inverter FL 2000-15 / 2400-15

PalTurnPallet-inverter FL is a stationary pallet turner machine that runs to floor-level and is used to change pallets or for removing paper spacer or freezer spacer.

The pallet is fed into the machine using a pallet truck or pallet jack, as the machine runs to floor-level.

The machine can either rotate 90-degrees or 180-degrees depending on your needs. To remove paper spacer or freezer spacer, the machine is rotated from 0 to 90-degrees, pressure from the platforms is alleviated to allow for removal of spacers.

Changing pallets, either because of a defect pallet or swapping it to a plastic pallet, the new pallet is placed on top of the product, the platforms press down on the product, rotate 180-degrees, and the product is now standing on its new pallet. This does require manual pallet lifting, to place the new pallet on top – to avoid manual lifts a different type of pallet-inverter is recommended.

The pallet turner can be delivered with a variety of extra equipment and surface treatments.

Specifications.

Lifting capacity	1500kg
Hight capacity Max.	Max.2000mm / 2400mm
Hight capacity Min.	Min. 200mm
Machine Width	1800mm (2000-15) / 2000mm (2400-15)
Machine lenght	2200mm (2000-15) / 2400mm (2400-15)
Machine hight	2800mm (2000-15) / 3200mm (2400-15)
Platform size	1200mm x 1200mm
Pallet size	1200mm x 800mm, 1200mm x 1000mm, 1200mm x 1200mm
Machine weight	1600kg (2000-15) / 1800kg (2400-15)
Voltage	400V – 3 fazes
Rotation-time 0-180 degree	20 sec.
Control Manual (2-handed)	Push button
Control Automatic (semi)	Control panel HMI
Surface	Powder coated Standard colours

Ekstra Equipment.

- Automatic cycle incl. light curtain and security fence
- Galvanised
- Stainless plates mounted towards the product (inner side plate)
- External start / pull string
- Light tower
- Special solution / additions
- Spare parts package
- Service agreement

