



V S H A P E
V SHAPE LOGY
MASTER INVERTER
FOUR FINGERS
I N V E R T E R

PALLET CHANGING & HANDLING SYSTEMS

**PALLET-MATIC** 



## PALLET CHANGING & HANDLING SYSTEMS

#### **TOPPY V** SHAPE 95°/120°

(Push Button / PLC / Logistic System)

**TOPPY V** SHAPE is a pallet exchanger built with a unique, strong **V** SHAPE frame. Manufactured in painted steel with a full stainless steel model also available.

All moving parts are operated by hydraulic and electrical systems.

The pallet to be replaced is loaded onto a lower platform at floor level by either an electric pallet jack or forklift.

At the start of cycle, a pallet latch secures the pallet to the platform and the upper compactor plate moves down until a sensor detects the top of the load. In this position the plate provides a gentle support to the load.

The load, secured by the V SHAPE frame, is then lifted and rotated backwards. When the load is in the tilted position the lower platform moves back to the floor and the pallet is released. The operator can quickly and easily replace the pallet at floor level.

With the new pallet, the load is returned to floor level and removed.

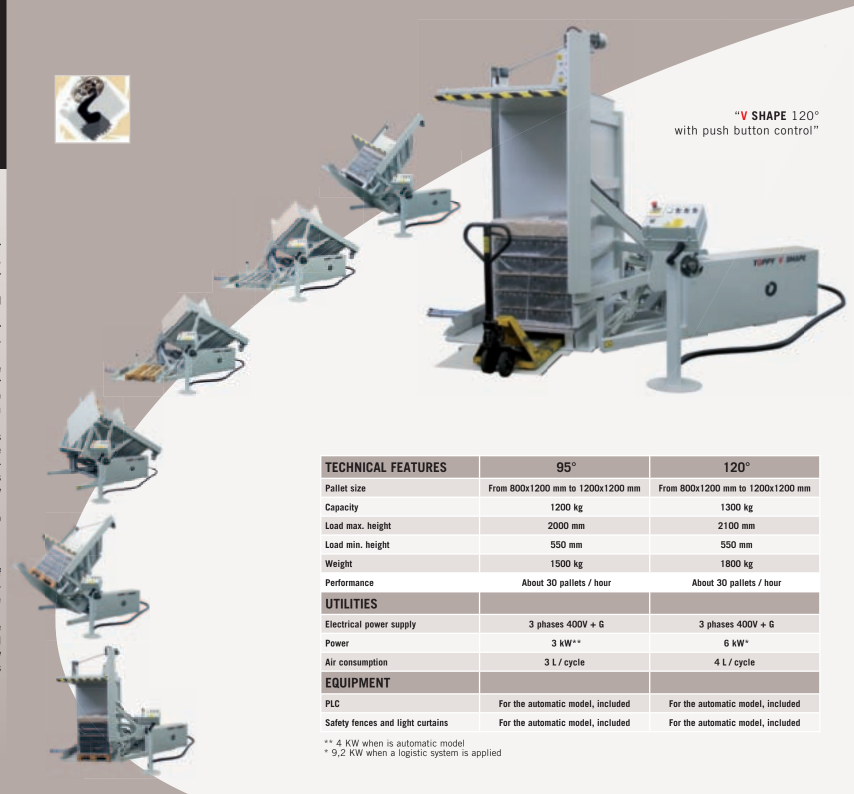
The complete operation takes approximately 1 minute and 45 seconds.

**TOPPY V** SHAPE will handle various types of loads including boxes, bags, vials, drums, bottles and other types of products depending on the amount of backward tilting: 90°, 95° and 120°.

**TOPPY V** SHAPE 95° and 120° can become part of a logistic system with conveyors and automatic pallet stackers. These systems allow for non-stop working cycles of up to 45 pallets per hour and 24/7 operation.

SPECIAL MODEL AVAILABLE









### V SHAPE LOGY







## P A L L E T C H A N G I N G & A N D L I N G S Y S T E M S





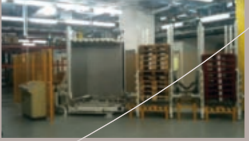










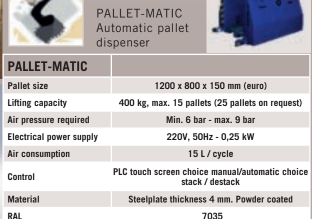




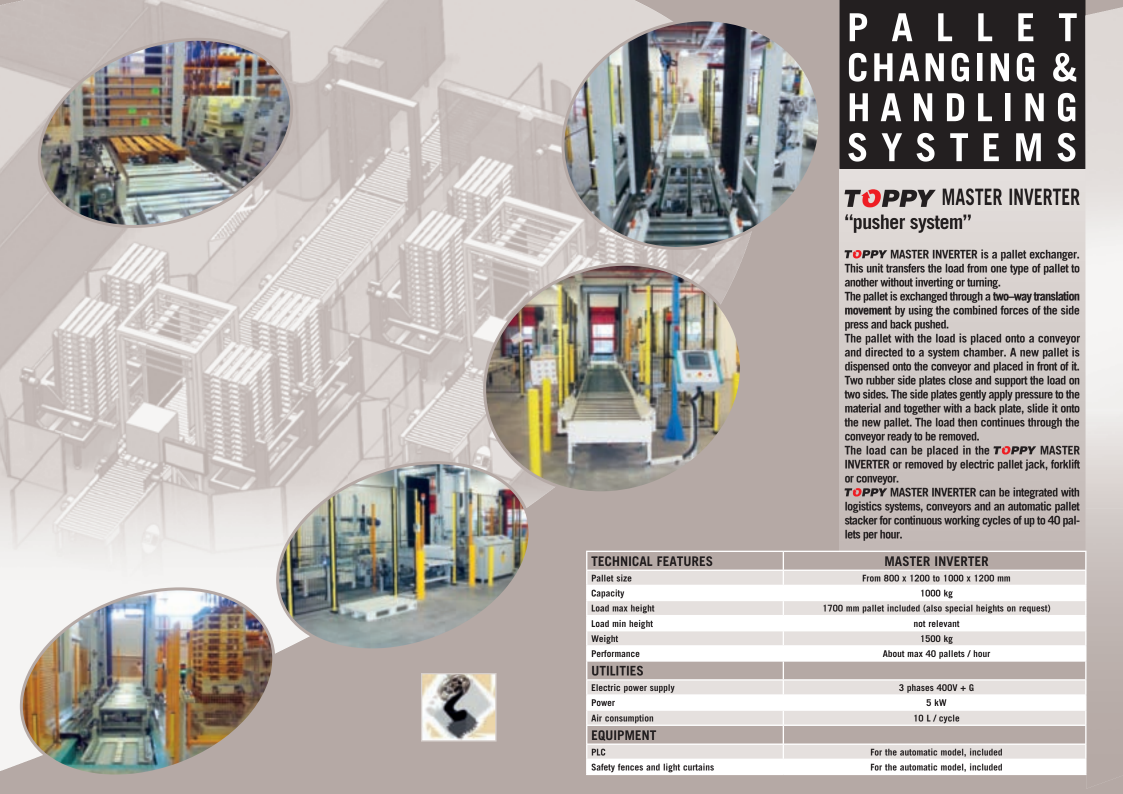


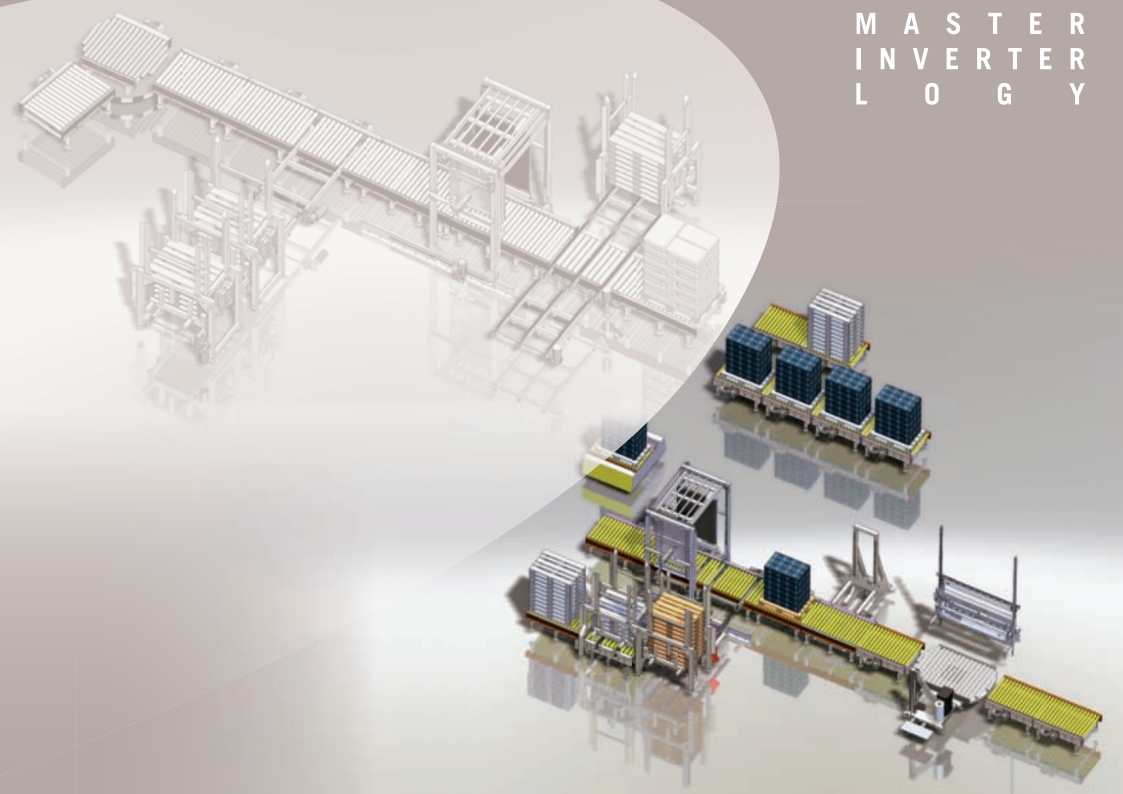














## PALLET CHANGING & HANDLING SYSTEMS

#### **TOPPY** FOUR FINGERS

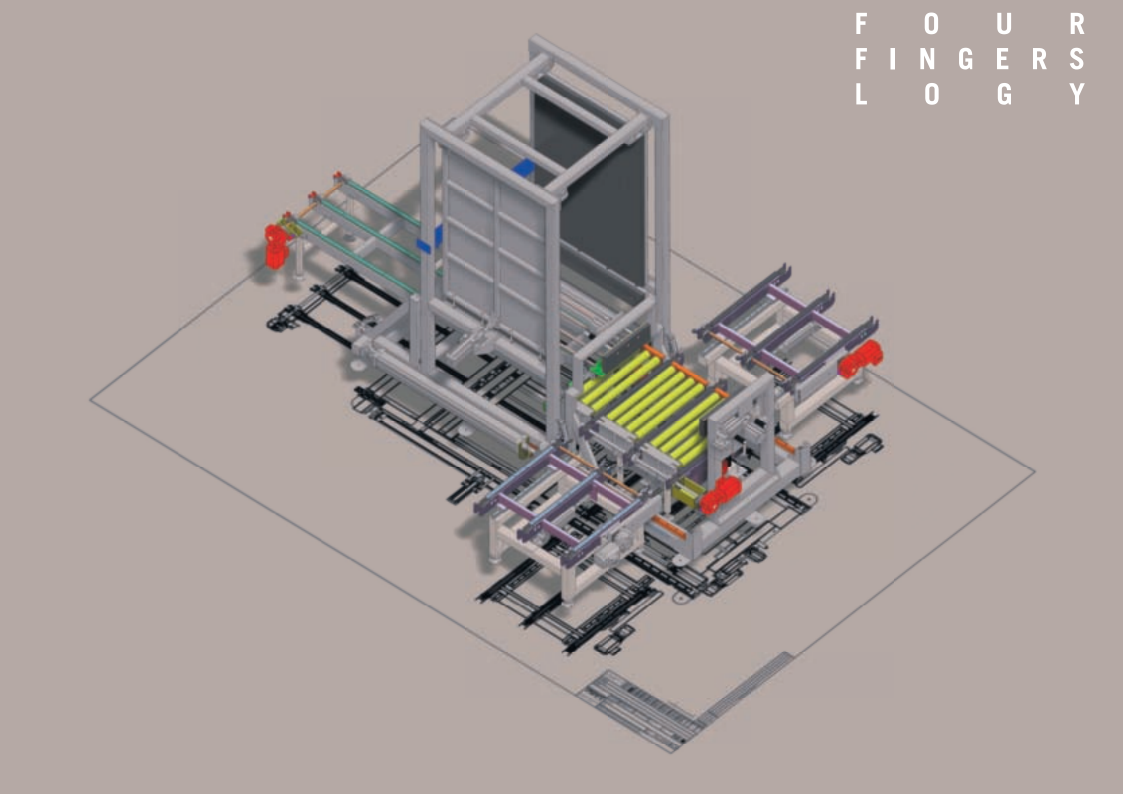
**TOPPY** FOUR FINGERS is designed and built to exchange fully loaded pallets without inverting or turning the loads.

This system will work with EPAL pallets ( $800 \times 1200 \text{ mm}$ ) or industrial pallets ( $1000 \times 1200 \text{ mm}$ ). The pallets used for this system are required to meet all EC rules and regulations.

The palletized load is placed onto the lift platform from the side either through a conveyor system or forklift. Once the pallet is placed onto the platform, four forks (fingers) are inserted automatically through the open slots of the pallet under the material load. Two rubber side plates gently close to help stabilize the load and reduce the weight the forks need to support. The pressure of the plates adjusts automatically and does not damage the load.

The pallet is lowered allowing the forks and plates to support the load. Either using a forklift or a conveyor system, the pallet is removed and replaced. The new pallet on the lift platform is then introduced under the load and the forks are removed.

TECHNICAL FEATURES	FOUR FINGERS	
Pallet size	From 800 x 1200 mm to 1000 x 1200 mm	
Capacity	1200 kg	
Load max height	2500 mm pallet included	
Load min height	not relevant	
Weight	2000 kg	
Performance	About 70 pallets / hour (integrated logistic system)	
UTILITIES		
Electrical power supply	3 phases +N +G	
Power	10 kW	
Air consumption	10 L / cycle	
EQUIPMENT		
PLC		
Safety fences and light curtains	Included	





### PALLET CHANGING & HANDLING SYSTEMS

#### **TOPPY** INVERTER

TOPPY INVERTER is a stationary pallet inverter that will turn loads and exchange pallets on loads of a maximum weight of 1500 kg and maximum height of 2000 mm. The Pallets are loaded and unloaded using a forklift.

- The pallet turning is accomplished with:
   90° rotation without pressure for steady loads (i.e. boxes).
- 180° rotation without pressure for unsteady and fragile loads (i.e. cruets and bottles).
- 180° rotation with pressure for unsteady but not fragile loads (i.e. bags, larger size bags and drums).

TOPPY INVERTER is also available with a PLC control (fully automatic), and as a floor level version that can be loaded and unload using an electric pallet jack.

SPECIAL MODEL AVAILABLE

4	TECHNICAL FEATURES	INVERTER SILVER	INVERTER
	Capacity	1250 kg	1500 kg
	Max. opening	1680 mm	2000 mm
	Min. opening	550 mm	650 mm
	Platform size	1220x1020 mm	1220x1020 mm
	Power	3 kW	6 kW
	Rotation	Hydraulic	Hydraulic
	Control	Push button panel or PLC	Push button panel or PLC
	Turning time	About 20 seconds	About 26 seconds
	Performance	About 22 pallets / hour	About 20 pallets / hour
	Electrical power supply	3 phases 400V + G, 3 kW	3 phases 400 V + G, 6 kW
	Safety fences and light curtains	For the automatic model, included	For the automatic model, included



# PALLET CHANGING & HANDLING SYSTEMS

## MOBILE PALLET CHANGER TOPPY ADVANCE PHARMA



### turning your world

## TUPPY

Established in Bologna on 1978, TOPPY S.r.l. began as a producer of machines and trucks for the graphic industry. Since then, whenever a good application was found, other machines were added to the TOPPY range, significantly in the pharmaceutical, food, cosmetic and ceramic fields. Constant growth in technology and output has enabled TOPPY to consolidate its position amongst the Italian leaders in the materials handling sector. The TOPPY range has been continuously extended and upgraded to satisfy the market and the users' varied needs.

**TOPPY** can supply pallet turning and pallet changing machines, both mobile and stationary, also pallet trucks, reel lifting machines and logistic systems. The **TOPPY** becomes indispensable everywhere the load to handle is placed on a pallet.



**VIDEO AVAILABLE** 

**TOPPY** is continually updating their products according to market needs.

The technical specifications given here are therefore subject to change without prior notice or liability.

**TOPPY** srl - Via Muzza Spadetta, 18 40053 Bazzano (B0) Italy Tel +39 051 833701 - Fax +39 051 834097 info@toppy.it - www.toppy.it

