## FLEXIBLE PALLET TOWER FTP AT A GLANCE



- **Pallet loading shuttle**
- **Pallet warehouse**
- **Loading station**
- **Control System**

Flexible Pallet Tower FTP is a compact automation system that allows greater production economic savings. Also designed for machine tools with or without automatic pallet changer (APC).

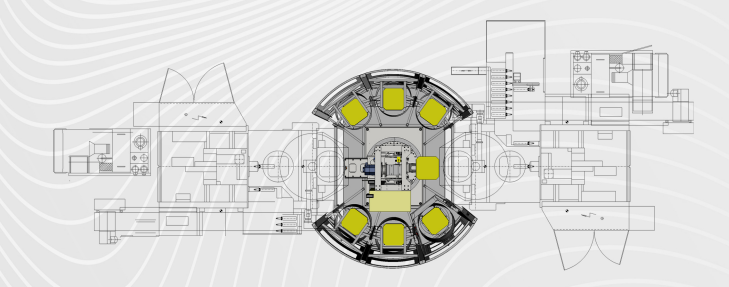
Flexible Pallet Tower FTP can be integrated with any vertical or horizontal machine tool model, from 3 to 5 axes.

Flexible Pallet Tower FTP works with 400/500/630 mm pallets.

The operator's work area is set up from one to four compact and ergonomic stations for loading and unloading items pieces to work.

The control panel is completely customized and offers a simple and effective software interface for loading and unloading.

Designed and manufactured entirely in **AbMach** using **FANUC**® controls, this guarantees our Long Term Support on any type of spare part.





Flexible Pallet Tower FTP is composed of a transport shuttle equipped with an elevator and a series of positions on a two-storey warehouse.

The loading/unloading station allows the processed pallets to be inserted into the system and the pallets already processed to be unloaded.

Flexible Pallet Tower FTP will insert the preloaded pallets into the machine center, starting working process. At the end this will be placed in the warehouse and the next processing will start.

## **Flexible Pallet Tower FTP**

630 630 mm 900 - 1000 mm 1000 - 1300 mm 2 10 1200 kg 5100 mm 4300 mm 4200 mm AB SHUTTLE CONTROL



Iominal machine pallet size	400 - 500 mm
Maximum rotation diameter (D)	600 - 800 mm
Maximum load height (H)	700 - 1000 mm
Varehouse levels	2 - 3
Varehouse positions	10 - 21
Maximum load Weight	400 - 700 kg
ength	3200 mm
Vidth	2950 mm
leight	3150 mm
Control system	AB SHUTTLE CONTROL

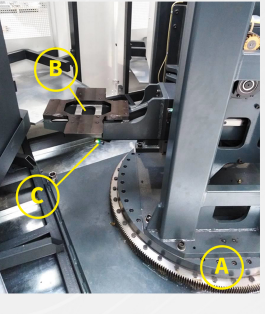
## **CHARACTERISTICS**

Flexible Pallet

**Tower FTP** 

400-500

- 2-3 shelves depending on the height of the load
- Compact solution from 9 to 16 m2
- 1 or 2 machines per system
- Integrated refrigerant management
- MMS cell phone controller with touch panel
- It can be installed next to a wall



The loading shuttle allows the movement of

The rotation movement occur thanks to a mobile stand (A) and driven by an electric

movement that allows the picking or unloading of the pallet. There are pallet presence sensors

The grabbing system (B) carries out a

pallets completely automatically.

motor.