

CubeBOX Pallet Pool PT-18



High performance and speed  
in production with CubeBOX

RIGHT HERE

RIGHT NOW

TEZMAKSAN



TEZMAKSAN



## PALLET POOL PT-24

- > Fanuc M-20ID Robot-25kg
- > 15 Inch Touchscreen
- > 24/7 Nonstop Production
- > One Pallet Station for Operator
- > RoboCAM Software
- > 24 Station Pallet Changer
- > 24/0 Pallets
- > 2 Machines Feeding



PALLET POOL  
Youtube Video





## PALLET POOL PT-18

- > Fanuc M-10ID Robot-12kg
- > 15 Inch Touchscreen
- > 24/7 Nonstop Production
- > One Pallet Station for Operator
- > RoboCAM Software
- > 18 Station Pallet Changer
- > 18/0 Pallets
- > 2 Machines Feeding



PALLET POOL  
Youtube Video



# New Product

## CubeBOX<sup>TM</sup> Pallet Pool PT-24

What is a Pallet Pool ?

It is an automation solution allowing one operator to run multiple jobs for faster changeover times. It is also called as Pallet Tower and Pallet Changer for CNC machines.

This option is used for automation cells with limited floor space making them an economic investment option to expand pallet storage and production on a single machining center.

The **CubeBOX<sup>TM</sup>** Pallet Pool Automation, which we present to you as a Compact and Expandable System, has a space-saving design, consist of the pallets arranged in a compact circle in front of the machine, and an industrial 6 axis robot that loads and unloads pallets in the middle of that circle.

It is an automatic operating system for small/medium scale production which is the ideal solution for high productivity if you have high mix, low batch production.

The automated loading systems donated with a software for Flexible Manufacturing System "FMS", increase the productivity. They tend machines quickly and accurately and free up operators/engineers (employees) to perform more value-added business.

The flexible manufacturing system (FMS) philosophy encourages the use of robotic automated systems for loading a set of machines. Tezmaksan, developed its own software system for FMS.

**CubeBOX Pallet Pool PT-24**



**High performance and speed  
in production with CubeBOX**

**RIGHT HERE**

**RIGHT NOW**

**TEZMAKSAN**



**TEZMAKSAN**