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# Most cost-efficient automation solutions

## for you

Driven by the rapid development of automation technology in recent years, the automated production systems have been introduced to the enterprises, not only to enhance the competitiveness and reduce the labor costs but also improve the productivity and yield. The benefits and technology brought by automated production has become one of the cornerstones to create customer values and enhance industrial competitiveness.

Tongtai manufactured the first automated production line in 35 years ago, working with the special purpose machine to produce the engine valve of the motorcycles. Until now, Tongtai has already manufactured more than 300 sets various automated production systems. You will be satisfied with the automation solutions from Tongtai as the reliability has been approved by the automative parts makers around the world.



### **Benefits:**

- Increase productivity.
- Enhance machining quality and yield rate.
- Decrease labor costs.
- Speed up return on investment.
- Improve floor space turnover.
- · Prevent operation mistakes.
- Enhance production flexibility.
- Lower workplace hazards & labor limitation.



# Tongtai – Expert of

## customization & turnkey projects

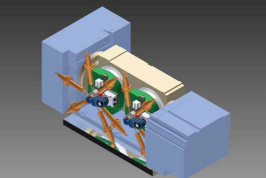
Tongtai started the business as the manufacturer of the special purpose machines. The capabilities of the customized design and the complete turnkey lines are our core values. According to the machining requirements of the customer's workpieces, the process analysis, complete line layout, tool and fixture design, and machining application are all carried out and fully tested in Tongtai. The customers can start the production directly after installation.

Utilizing more than 40 years experiences and technology in customization and turnkey projects, from parts & materials, production, inspection, to stock and production management, Tongtai will provide you the most cost-efficient automation solutions.



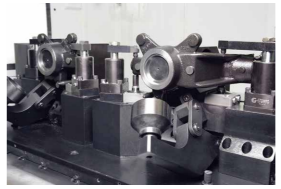
Engineering Analysis



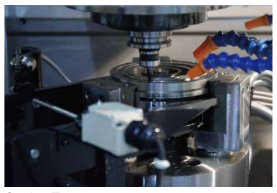


Tooling Design

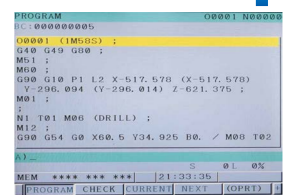
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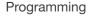


Jig & Fixture Design



Cutting Test







**Production Line Layout** 

## **Tongtai Automation System**

## **Modular Units**

#### **Single Machine**



Most efficient robot configuration is designed according to the machine structure, such as the universal joint type robot, the special purpose robot for the specific machines, or the customized loading/unloading system.

Machine Q'ty: 1

#### Flexible Manufacturing System (FMS)

Flexible manufacturing system (FMS) is a complete production management system of the materials and information, including the material storage and scheduling, machining/manufacturing, inspection, stock and production management. FMS satisfies the targets of the small-volume large-variety production because of its rapid adjustment capability to the production demand changes.

Machine Q'ty: 1 ~ 2 (or more)

## **Multiple Machines**



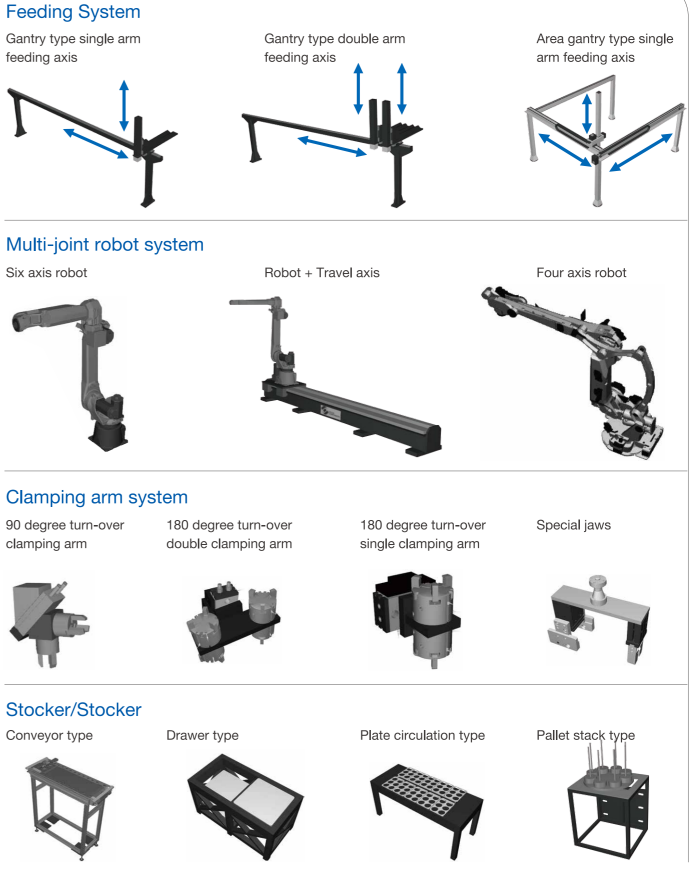
Most efficient connection between the machines establishes the automation system suitable for production line; no matter similar machine type (e.g. CNC lathe + CNC lathe) or different machine type (e.g. CNC lathe + machining center).

Machine Q'ty : 2~10





#### Feeding System







90 degree turn-over clamping arm









#### HS-22+Loader

For compact workpiece quick loading/unloading

- Loading/unloading within 5 sec. significantly reduces idle time.
- Servo-driven feeding axis with ball screw works flexibly and fast.
- Various stocker/stocker can be equipped.
- Workpiece diameter range : Ø35~Ø100 mm
- Max. workpiece length : 60 mm
- Max. workpiece weight : 3 kg/pc×2
- Robot arm rapid traverse : 30 m/min





#### Modular Stocker

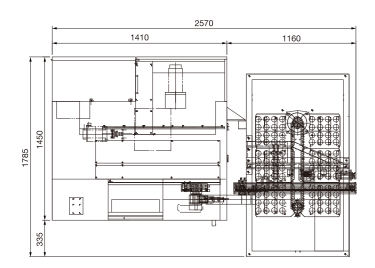


Pallet stack type

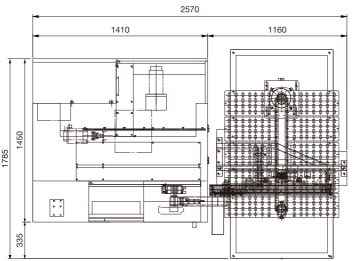


### Machine layout

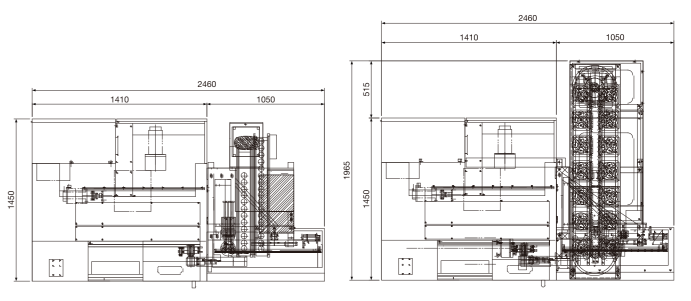
Solution 1: (Rotary plate type stocker)

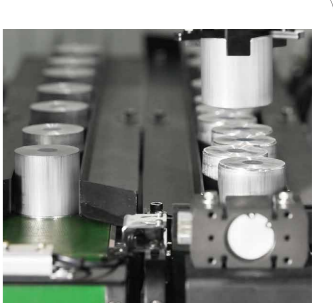


Solution 2: (Rotary plate type stocker)



Solution 3: (Conveyor type stocker)





Conveyor type

Unit : mm

Solution 4: (Rotary pallet stack type stocker)

#### Q5+Loader

Compact gang type CNC lathe Q5 with 3-axis robot (2 orthogonal axes + 1 rotating axis) achieves the best floor space efficiency. Best for auto production on the small bar or disc materials, the gripper of the robot can be customized based on the workpieces. Pallet stack type or plate type stockers are available.



• Auto loading/unloading within 5 sec.

· Pallet stack type or plate type stockers are available.

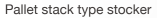
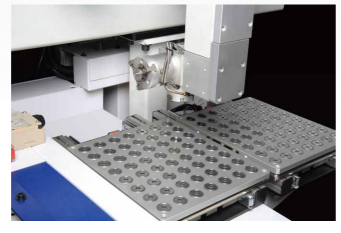
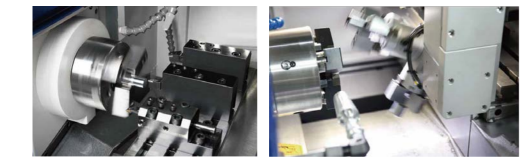




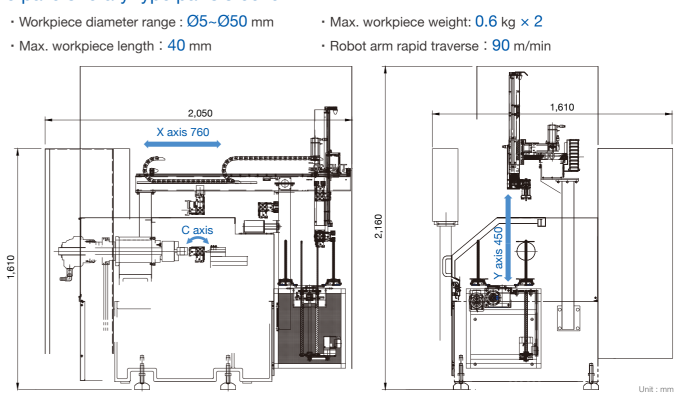
Plate type stocker





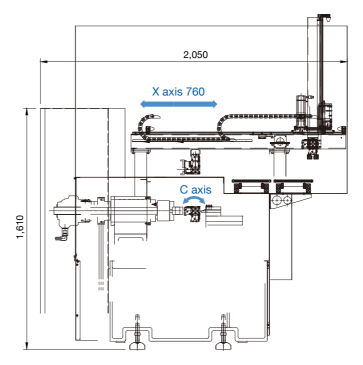


## 8 pallets rotary type parts stocker

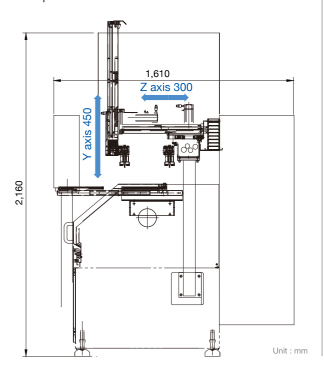


### 2 pallets rotary type parts stocker

- Workpiece diameter range : Ø5~Ø50 mm
- Max. workpiece length : 40 mm



• Max. workpiece weight: 0.6 kg × 2 Robot arm rapid traverse : 90 m/min

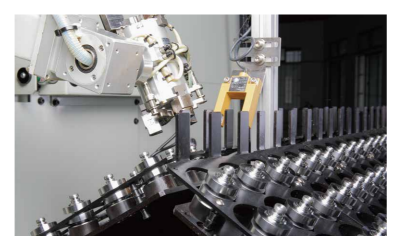


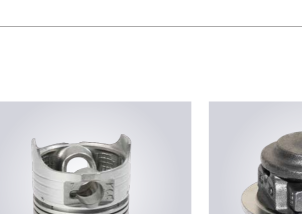
## Pendulum type tailstock robot - Suitable for small to medium-sized CNC lathes

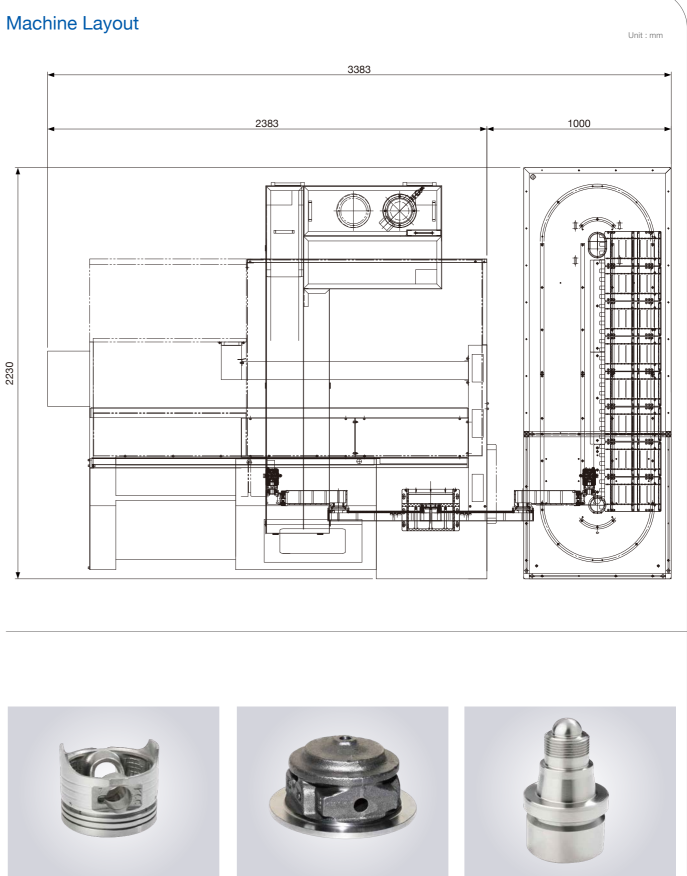
Three rotary axes pendulum type robot Installed on the tailstock position is best for universal CNC lathe automation. All three rotary axes of the robot have the torque detector as the extra protection when operation mistake. Tilt loading table with larger loading capability compared to normal table (larger than 1.4 times).

- · Loading/unloading within 7 sec.
- · Save auto door open/close time.
- · Low maintenance cost/no need full-time lubrication for reducer transmission.
- Workpiece diameter range : Ø10~Ø120 mm
- Max. workpiece length : 100 mm
- Max. workpiece weight : 3 kg × 2









# Compact 6-axis robot – Suitable for small to medium-sized machining centers & CNC lathes

Compact 6-axis robot is best for auto loading/unloading on small to medium-sized machines (such as TMV-510AII/CII, TMV-710A/C and CNC lathes, etc.) and save the floor space and time and bring high flexibility. Besides the stocker, the tool magazine is available for the auto spare tools supply to achieve the long-period, non-human automation

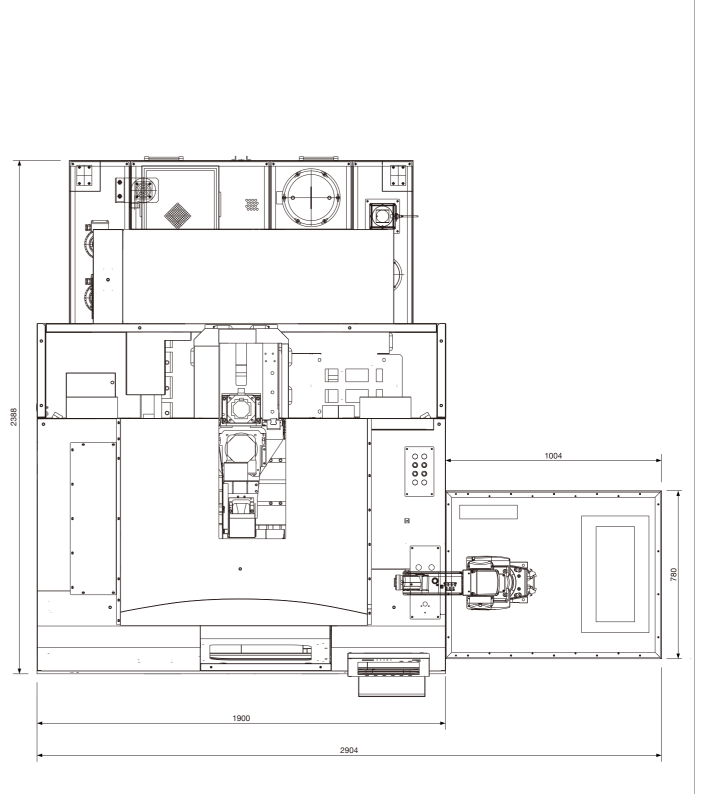


- · Save Floor Space/Area Occupied:  $1,000 \times 780$  mm
- Max. Workpiece Weight: 5 kg / 10 kg
- $\cdot$  Various Workpiece Stockers Available
- · Easy Change Clamping Jaws/High Flexibility









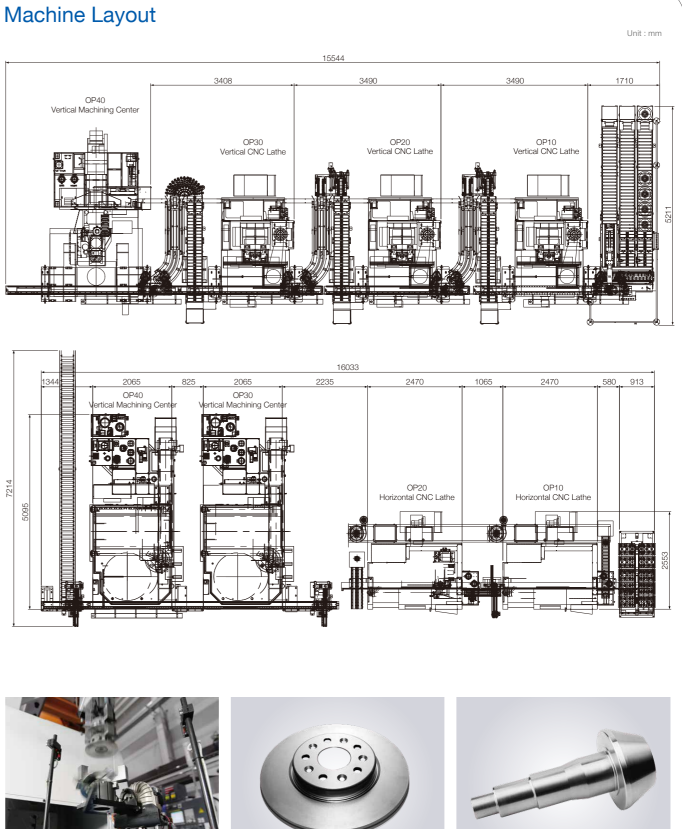
# Production Line Type Multi-Machine Automation

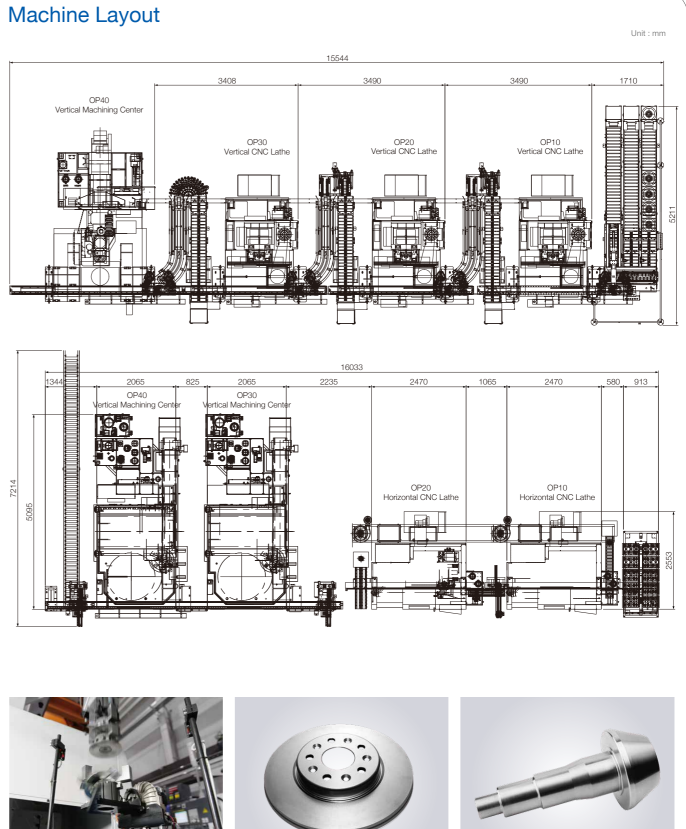
Comparing to multi-axis robot, the gantry type robot with the simpler structure is an economic solution to the multi-machine automation. According to the customer's requirements, the single or separated workpiece feeder/stocker is available. The various stations for measurement, air blowing, turnover, positioning and cleaning can be installed.



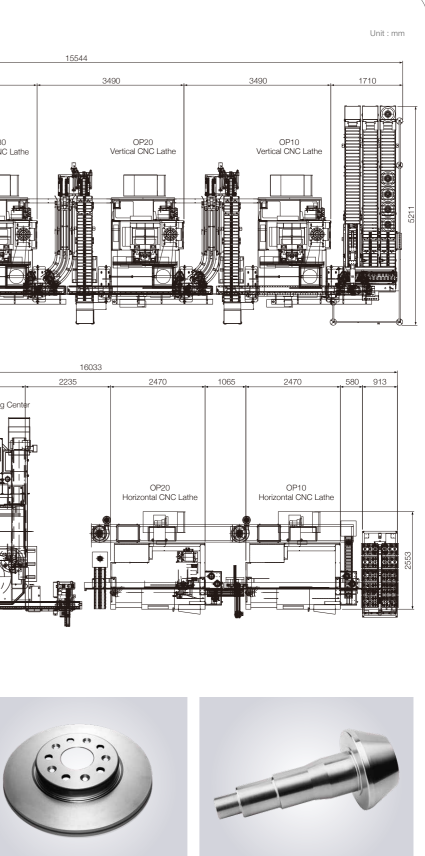
- Max. Workpiece Weight: 15 kg/pc
- Robot Rapid Traverse : 120 m/min
- Flexible Configuration: One/One, One/Two or Two/Two
- Less Floor Space Occupation
- Integration of Measurement, Turnover, Positioning & Cleaning
- Various Workpiece Stockers Available







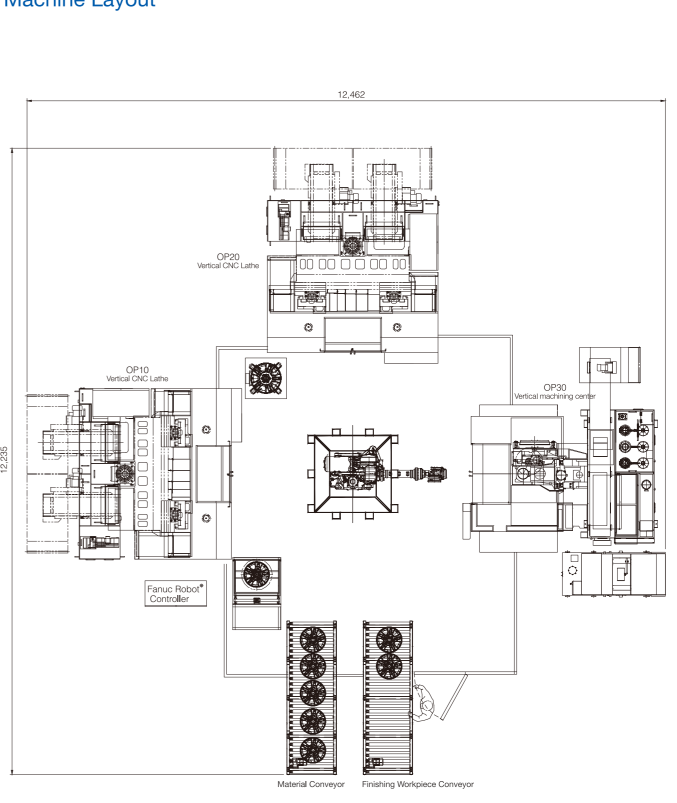


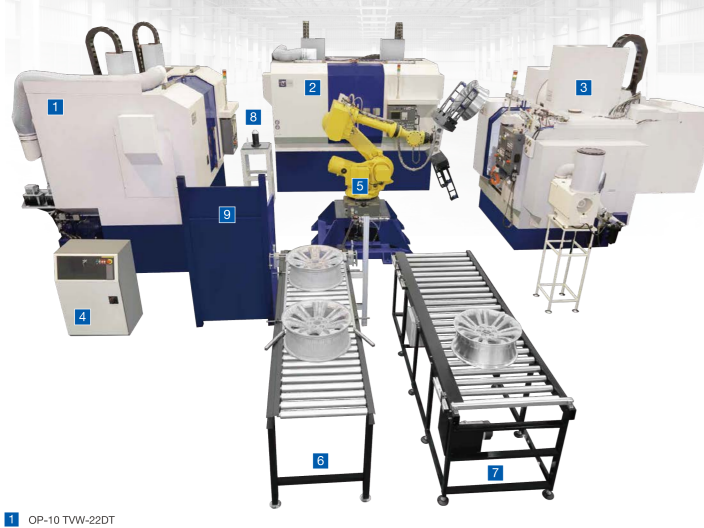


## Production line type multi-machine

## automation with 6-axis robot

Large multi-axis robot is suitable for the automation among the various medium to large machines; for example, the connection between the vertical/horizontal CNC lathes and the vertical/horizontal machining centers. Tongtai can design a complete logistics and information management system according to the customer's requirements. The logistics includes the supply system, machining facilities, inspection station, cleaning station, etc. The information flow includes the production operation management (such as the workpiece, jig/fixture, tools, programing, etc.), production information management and production schedule management.





- OP-10 TVW-22DT
  OP-20 TVW-22DT
  OP-30 TMV-1050W
  Robot Controller
  Multi-Joints Robot
  Material Conveyor
  Finishing Workpiece Conveyor
- 8 Workpiece Turnover Station
- 9 Clean Station

## Flexible Manufacturing System

FMS (Flexible Manufacturing System) is the rational production system with flexibility and variety, including machines, automatic moving system and software function, to meet the production type of small-volume but large variety. The more detailed units include the machining unit, storage unit, moving unit, auxiliary unit and control unit. The first 4 items are hardware equipment; the function of control unit is to integrate the hardware equipment and coordinate the parts flow and information flow among all units in order to keep the rationality and flexibility.

#### 6 Container

It allows temporary storage of machined parts and finished goods. The basic storage capacity is 10 sets and possible to expand to 20 sets maximum.





#### 3 Loading/unloading station

4 Manufacturing Management System, MMS

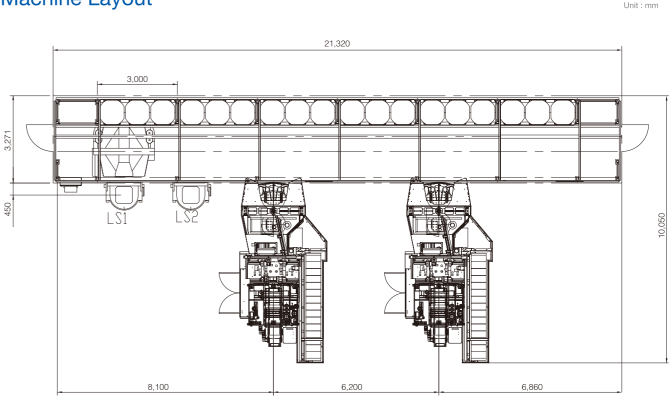
#### · Intelligent Scheduling :

Four different workflow strategies to create the priority Vdecision: first-in/first-out, optimal path decision, machining intelligent decision and manual priority adjustment.

#### · Flexible Material Scheduling Control : Operator can control the material input, adjust the priority and inquire the material history.

· The production can continue under connection when one single machine is down.

Item		Specificatior
Parts Storage System	Elevator Quantity	1
	Elevator Max. Loading Capacity (kg)	1000
	Quantity of Material Storage Area	1 (2)
	Quantity of Working Table Storage	10 (20)
	Quantity of Material Storage Loading/Unloading	1 (2)
	Min. Machining Time Limitation (min)	4.5 (10)
MMS	CC1 Control System	1
	MMS-5000 (Machine Status Monitor)	Option
	MMS-5100 (Remote Monitor Service)	Option
Quantity of Equipped Machines		1 (2)

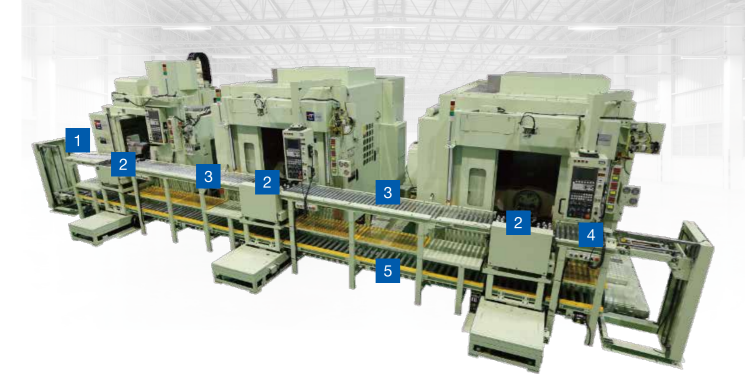






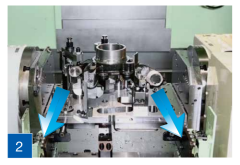
## Simple Semi-Automatic Parts Flow System

To meet the demand of semi-automatic production line, this system is able to provide the benefit of manpower-saving, time-saving and safety. The example below is for semi-automatic parts process of steering knuckle production line.





Manual Loaning/Unloading Station



Automatic Loading/Unloading



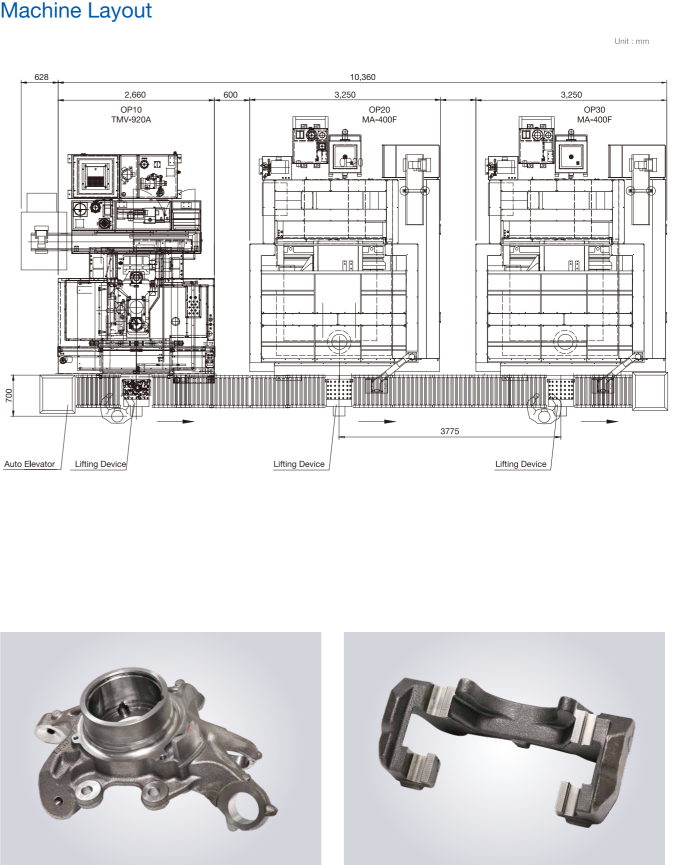
Manual Parts Feeder



Manual Jig/Fixture Disassembly



Jig/Fixture Auto Return to Manual Loading/Unloading Station





## Automatic peripheral equipment

### **Tool Management**

To ensure automatic system running stably and safely, besides automatic moving and machining equipment, Tongtai can provide tool magazine management function, raw material type confirmation, parts measurement station and cleaning station.

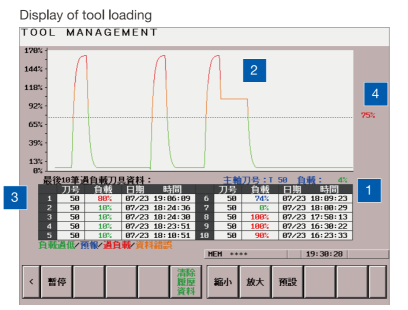
- B A Tool management
- Statistics of Tool Machining TimeTool Life Counter

Tool Loading Protection Monitor

Tool Offset

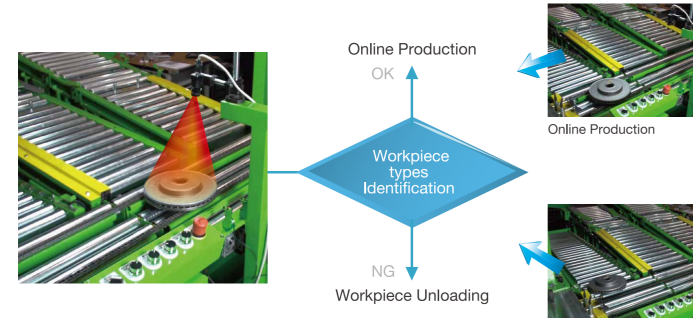
Show the current tool number and spindle load
 Show the relation between spindle load and time

- Show the relation between spindle load at
  Show the recent tool abnormal data
- 4 Show the tool overload value setting



### Workpiece Type Identification

Workpiece type identification station is set prior to the automation production line and to avoid the wrong workpiece to be mixed into the production line. Workpiece type identification can be achieved by using the high-resolution camera with software to scan the characteristics of the workpieces.



Workpiece Unloading

## Workpiece Measuring Station (Auto Measuring)

Auto measuring can work internally or externally. The internal measuring uses the contact type probe on the spindle to measure the workpiece accuracy and the data will be transmitted by infrared to the receiver. The disadvantage of internal measuring is to increase the machining time and the longer production cycle will be resulted. To prevent lowering the production capacity, external measuring station can be installed outside the machine. The external measuring station not only can control the machining accuracy, but also feedback the measuring data to CNC controller for tool offsetting and maintaining the stability of the machining accuracy. Furthermore, the external measuring station can have manual and automatic type.

## Workpiece Measuring Station (Manual Measuring)

Besides the auto measuring, Tongtai also provides manual measuring as the economic solution. The manual measuring in the automatic production line can be programmed to two different modes "Regular Check" and "Random Check". Both methods can be processed during operation without stopping the production.

During regular check, the measurement after every fixed machining volume can be programmed. For example, after every 100 workpieces, the robot will take one workpiece to the measuring station for manual measuring. After the manual measuring, the operator moves the workpiece back to the conveyor and presses the "QC Check Done" button, and then the conveyor will send the workpiece to the next machining operation.

During random check, when the operator presses the "QC Check" button, the robot will take the ready workpiece from the last operation to the measuring station for manual measuring. After the manual measuring and the "QC Check Done" button pressed, the conveyor will send the workpiece to the next machining operation.

### **Clean Station**

The cutting chips left on the workpiece surface will affect the positioning and accuracy of the next operation; even leads to the pollution along the workpiece transportation route. The clean station in the automatic production line to remove the cutting chips can ensure the stability of the accuracy and the safety of the operations.





Workpiece Measuring Station

## Automatic peripheral equipment

### **Seal Confirmation**

Machining the workpiece not clamped firmly on the jig/fixture will lead to the broken tools, damaged workpieces or injured operators. Seal confirmation is more important for automation to ensure the stable and solid clamping by checking the clamping status of the workpieces on the jig/fixture. After the workpiece is loaded on the jig/fixture by the robot, the system will determine the unsuccessful clamping if no signal of seal confirmation and then the robot will perform the loading again until the seal confirmation is on.



## Machine Layout



### Tool Breakage Detection & External Tool Change

The workpiece, spindle or other components will be damaged in the automatic production when the broken tools can't be found in time. Tongtai can offer various tool breakage detectors according to the customer's budget and requirements; the tool status can be checked regularly during the automatic production.

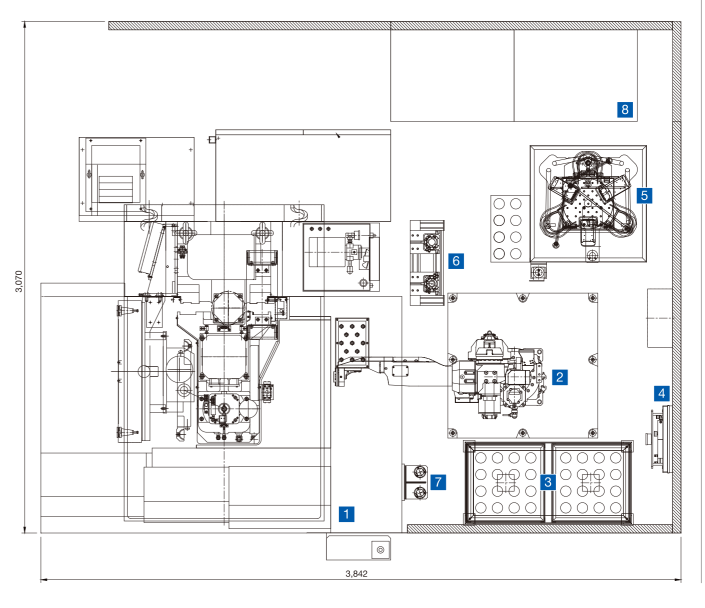
Regarding some tools easier to be broken due to the machining conditions, the spare tools can be prepared in the external tool exchange station. When tool breakage is detected, robot can perform the auto tool change, saving the machine idle time only for manual tool change.

#### Contact Type Tool Measurement



#### Laser Type Tool Measurement





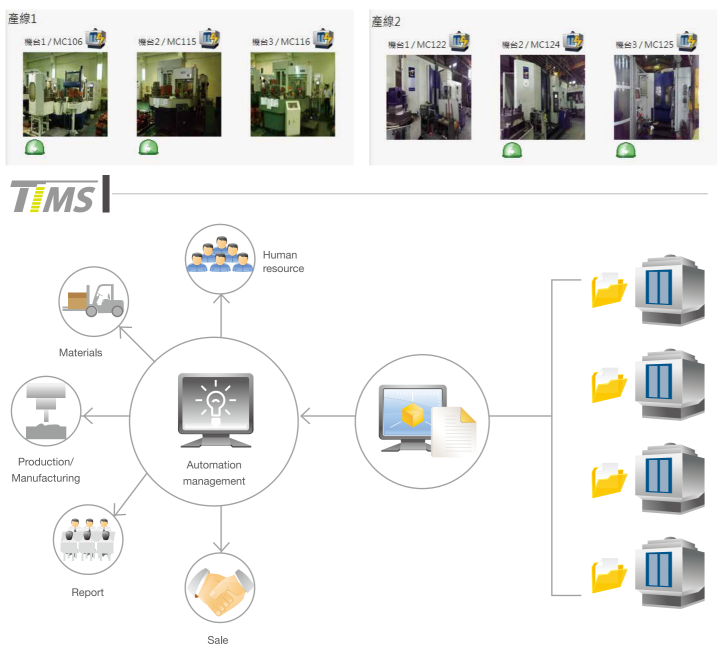
Unit : mm

## **Integrated Monitoring System**

Self-developed TIMS (Tongtai Intelligent Manufacturing System) is the specialized solution for automation monitoring. TIMS utilizes the connection among the CNC controllers and network transmission to collect and integrate the data from multiple machines. The integrated data can be viewed and tracked directly by the web browser.

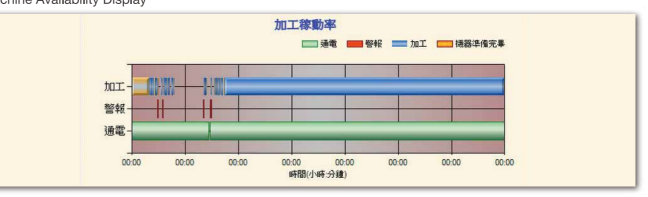
From the beginning of production, the machine status and the operation history will be synchronized to the database; no need to download from each machine. The machine status can show "In Machining", "Wait for Workpiece" or "Alarm". Any records of change on each machine can be tracked to prevent the defective workpieces. Therefore, the production time and material cost can be lowered.

Machine Status



TIMS utilizes the operation history to calculate the machine availability, performance and alarm times. Overall machine availability can be improved by analyzing the machines with lower availability. The performance can be enhanced after comparing the operation history. The record of alarm times is the essential message to show the priority of improvement.

Machine Availability Display



#### Alarm Times Display



TIMS also provides the optional MACRO variable function to record the data of workpiece measurement. The customer can upload the required information into the MACRO variable which will be saved into the database by TIMS then.

Besides monitoring and downloading data from the machine, it's very convenient for the customer to analyze the data because the operation history and alarm history can be viewed by the web browser, printed out or export to the Excel format. Furthermore, the transmission of the machining programs can be more efficient because TIMS offers the upload/download and preview of the NC programs.

#### MACRO Variable Option

資料名稱	程式編號	Macro编號	數據
X+方向校正數據	09101	#550	17.200
X-方向校正數據	O9101	#551	74.272
Z+方向校正數據	09101	#552	39.904
Z-方向校正數據	09101	#553	91.296
X+方向校正數據	O9101	#554	50.896
X-方向校正數據	O9101	#555	262.592
Z+方向校正數據	09101	#556	154.640
Z-方向校正數據	09101	#557	24.320
X+方向校正數據	O9101	#558	195.744
X-方向校正數據	O9101	#559	70.416
Z+方向校正數據	09101	#560	68.528
Z-方向校正數據	09101	#561	128.640
X方向測值	O9102	#562	80.688
測值#562與定義值誤差量	09102	#563	65.280
X方向測值	09102	#564	113.504
測值#564與定義值誤差量	O9102	#565	382.224
X方向測值	O9102	#566	403.872
測值#566與定義值誤差量	O9102	#567	23.488
Z方向測值	09104	#568	101.904
測值#568與定義值誤差量	09104	#569	158.496
Z方向測值	O9104	#570	101.776
測值#570與定義值誤差量	09104	#571	101.744
Z方向測值	09104	#572	87.536
測值#572與定義值誤差量	09104	#573	40.464
S1 X方向测值(内徑)	O9106	#574	46.016