

**ESTIC ROBOT SYSTEM** 

# ERS series





https://youtu.be/iGZw4vC5fwl





### New Robot System Proposed by ESTIC

#### **General Screw Tightening Robot**

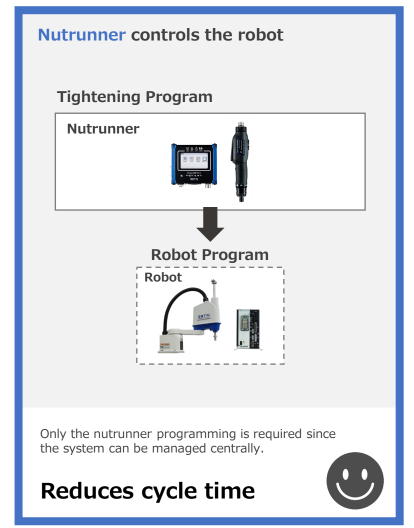


PLC, nutrrunners and the robot require separate configurations, programming, and software maintenance.

# Cycle delay occurs due to the communication



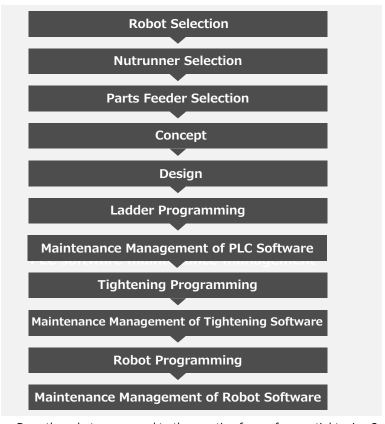
#### **ESTIC ROBOT SYSTEM**



# Significant Reduction of Robot Construction Man-hours



#### **Process of the General Screw Tightening Robot**

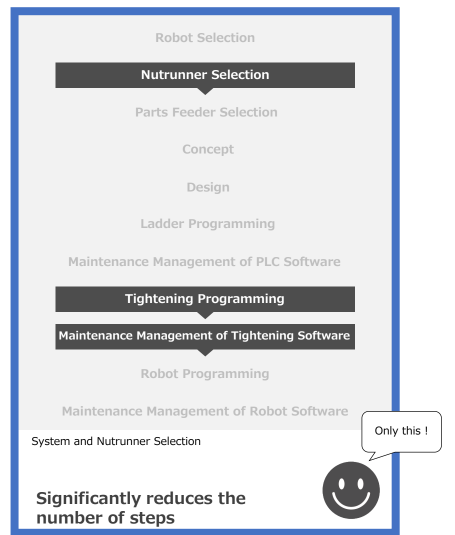


- Does the robot correspond to the reaction force of screw tightening ?
- · Is the speed sufficient?
- Is a magnetic or pneumatic screw feeder used?
- What about parts supply ?

# There are many things to be considered



#### **Process of the ESTIC ROBOT SYSTEM**





#### **Features and Benefits**

**Direct teaching** 

Simple settings

Tightening points can be taught by moving the robot directly.



Vision position correction function (optional)

**Improves productivity** 

With the correction function of the camera, even the slightest misalignments will not be missed.

Hole misalignment correction function.



Master image



Operating image

Correct position of each tightening points.



#### **Features and Benefits**

#### **Z-axis Thrust Control Function**

**Production Guarantee** 

Prevents workpiece overload and cam out by tightening screws or bolts with the appropriate thrust.

#### **Dedicated Command**

**Reduces Cycle Time** 

Reduces communication time with the robot by using dedicated commands.

#### **Management Software**

**Batch Setting** 

Robot operations such as screw/bolt receivings and tightenings can be set in a batch on the nutrunner side.

#### **Step Function**

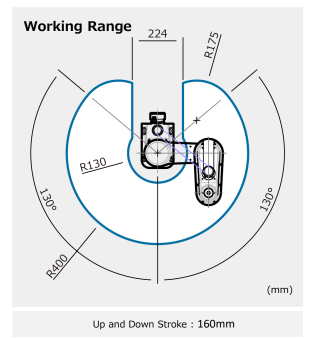
Detailed settings can be made by selecting an item from

- Tightening
- Move
- Return to the original position
- Skip



# Basic Configuration Robot Model THE400





#### **Component Unit**













**Robot Unit** 

Power Unit

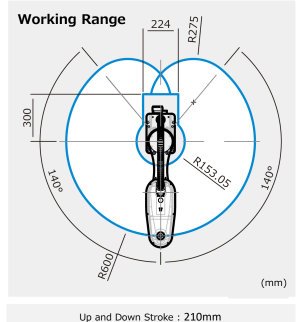
Suction Unit Vacuum Equipment

Parts Feeder



# Basic Configuration Robot Model THE600





#### **Component Unit**



**Nutrunner Unit** (Handy 2000 Touch)



**Robot Unit** 



**Power Unit** 



**Suction Unit** 



Vacuum Equipment



**Parts Feeder** 

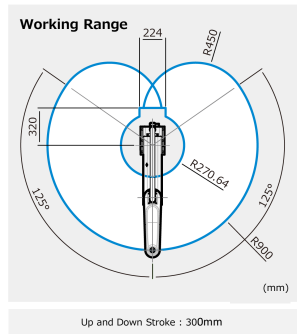




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# Basic Configuration Robot Model THL900





#### **Component Unit**

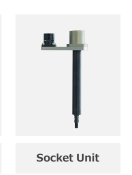


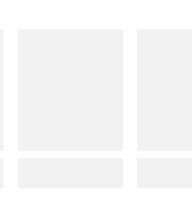


**Robot Unit** 



**Power Unit** 







# Line-up

Image	700 1000 (mm)	1900 700 800 (mm)	1900 700 800 (mm)	2085 1400 600 (mm)
Title	ERS-TypeA With workpiece pull-in device	ERS-TypeB Without workpiece pull-in device	ERS-TypeC Conveyor compatible	
Applicable robot	THE400-EM01	THE400-EM01	THE400-EM01	THL900-EN01
Applicable handheld nutrunner	Handy 2000 Micro	Handy 2000 Micro	Handy 2000 Micro	Handy 2000 Touch
Screw capacity *1	M1.7~M6	M1.7~M6	M1.7~M6	M3~M12
Torque range (N·m   ft·lb)	0.1~6.0   0.07~4.43	0.1~6.0   0.07~4.43	0.1~6.0   0.07~4.43	1.0~100.0   0.73~73.75
Primary side power supply	Single-phase 200V AC±10% (50/60Hz)	Single-phase 200V AC±10% (50/60Hz)	Single-phase 200V AC±10% (50/60Hz)	Single-phase 200V AC±10% (50/60Hz)
Primary air supply	0.4MPa or higher	0.4MPa or higher	0.4MPa or higher	_

<sup>\*1</sup> Excludes truss head screw



# **Specification**

○ : Applicable — : Not applicable

		- The applicable					
	Title	ERS-TypeA	ERS-TypeB	ERS-TypeC			
	Applicable Robot	THE400-EM01	THE400-EM01	THE400-EM01	THL900-EN01		
	Robot stand	V	~	V	V		
	Casters (4 wheels)	V	V	V	V		
	Adjuster	V	✓	V	V		
Specification Contents	Anchor bracket	V	V	V	V		
	Anchor bolt	V	V	V	V		
	Handheld nutrunner controller	Handy 2000 Micro/Touch	Handy 2000 Micro/Touch	Handy 2000 Micro/Touch	Handy 2000 Touch		
	Handheld nutrunner tool unit	V	<b>∨</b>	<b>V</b>	V		
	Power unit	V	V	<b>V</b>	V		
	SCARA robot	V	<b>∨</b>	<b>V</b>	V		
	Robot controller	V	V	V	V		
	3 positions switch box	V	<b>∨</b>	<b>V</b>	N/A		
	Applicable pallet size (jig)	200×200mm	350×250mm	350×250mm	850×450mm		
	Workpiece jig	N/A	N/A	N/A	N/A		
	Air supply	V	V	✓	N/A *1		
	Screw holding method	Air suction	Air suction	Air suction	Magnet *2		
	Parts feeder	∨(One machine)	∨(One machine)	√ (One machine)	N/A		
	Workpiece pull-in	V	N/A	N/A	N/A		
	Workpiece pull-in method	Electric slider	N/A	N/A	N/A		
	Area sensor	N/A	One surface (front)	N/A	N/A		
	Safety cover (without electromagnetic lock)	4 sides	3 sides	4 sides	N/A		
Option	Area sensor	0	Standard equipment (front only)	0	_		
	Electronic door lock	0	0	0	_		
	Adding parts feeder	0	0	0	— *2		
	Vision sensor	(Up to 4 units are possible)	(Up to 4 units are possible)	O (Up to 4 units are possible)	_		
	Signal tower	0	0	0	_		
	Teaching pendant	0	0	0	0		
	Management software	0	0	0	0		
	Socket change function	_	_	-	0		

<sup>\*1</sup> Pneumatic adsorption is possible. (However, it depends on the bolt size)

<sup>\*2</sup> Custom-made is possible. Please contact our sales team.





1-2-16 Togodori, Moriguchi-city,Osaka, 570-0041 Japan



JP: www.estic.co.jp EN: www.estic.co.jp/en/ CN: www.estic.co.jp/cn/



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