# List of standard and options

			NTS10	NTS20	TTS10	TTS20
Robot arm	Robot: single arm		<b>●</b> *2	-	●* <sup>2</sup>	-
	Robot: double arm		-	<b>●*</b> 2	-	●* <sup>2</sup>
	Z-stroke (470mm)		•	•	-	-
	Z-stroke (740mm)		-	-	•	•
	Hand specification*1	Edge gripper	0	0	0	0
		Vacuum	0	0	0	0
	Mapping sensor		0	0	0	0
Aligner	Aligner		0	0	0	0
	D60 controller		•	•	•	•
Controller	Jig for programming	Teach pendant	O*3	O*3	O*3	○* <sup>3</sup>
	Robot harness (1, 2, 2.5, 3, 3.5, 4, 4.5, 5 meters)		●*4	●*4	●*4	●*4
	Standard software for operation		•	•	•	•
	KMTerm		•	•	•	•
Software	KSUtility Lite		•	•	•	•
Software	KRET		0	0	0	0
	KR3D		0	0	0	0
	KSUtility		0	0	0	0
	Operation manual		•	•	•	•
Manual	Communication command manual		•	•	•	•
	Introduction procedure for Integrated package software (K-Fast)		•	•	•	•
Training	Programing, maintenance,	troubleshooting	0	0	0	0

●: Standard O: Option -: Not Selectable

\*1: The standard robot arm does not include a hand.

\*2: Either the edge grip or vacuum hand can be used.

**★**3: When selecting a teach pendant, an operation box is also needed.

 $\star$ 4: Select a robot harness with the length between 1 and 5 meters.

Contact Kawasaki representatives in your region.

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# **Kawasaki Robot**



# CAUTIONS TO BE TAKEN TO ENSURE SAFETY

- For those persons involved with the operation / service of your system, including Kawasaki Robot, they must strictly observe all safety regulations at all times. They should carefully read the Manuals and other related safety documents.
- Products described in this catalogue are general industrial robots. Therefore, if a customer wishes to use the Robot for special purposes, which might endanger operators or if the Robot has any problems, please contact us. We will be pleased to help you.
- Be careful as Photographs illustrated in this catalogue are frequently taken after removing safety fences and other safety devices stipulated in the safety regulations from the Robot operation system.





ISO certified in Akashi Works.

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Clean Robot



# Kawasaki Robot Clean Robot NTS, TTS series



# Horizontally Articulated Arm

# **NTS** series

## **Features:**

- A single robot can access 2 and 3 FOUPs of EFEM without a track.
- Smooth operation. The specially designed drive system enables the robot to move incredibly smoothly and deliver high precision.
- Compliant with SEMI-F47 standard.
- Compliant with SEMI-S2 standard. Consideration must be given to the environment and personal safety.

# **Specifications**

Мо	del	NTS10	NTS20		
Structure			Horizontal articulated type		
Degree of freedom (axes)			4	5	
Motion range	$\theta$ 1 axis (rotation JT2)		340		
	Z axis (up-down JT3) (m	ım)	470		
	θ2 axis (rotation JT4)	(°)	340		
	H1 axis (rotation JT6)	(°)	340		
	H2 axis (rotation JT7)	(°)	-	340	
Maximum reach (mm)		1,066			
Repeatability (mm)		±0.1 (Wafer Center)			
Cleanliness*1			ISO Class 1		

**<sup>★</sup>**1: Measured in our clean booth

# Horizontally Articulated Arm

# **TTS** series

### **Features:**

- All the features of the NTS series have been carried over to the TTS series, including the ability to access up to 3 FOUPs.
- Kawasaki's unique and highly rigid telescopic mechanism delivers high-speed handling in high and low positions.
- Compliant with SEMI-F47 standard.
- Compliant with SEMI-S2 standard. Sufficient consideration given to the environment and personal safety.

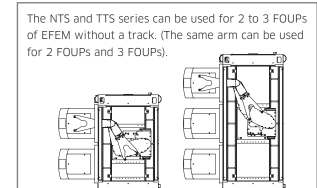
# **Specifications**

Мо	del	TTS10	TTS20				
Str	ucture	Telescopic horizontal articulated type					
De	gree of freedom (axes)	4	5				
Motion range	$\theta$ 1 axis (rotation JT2) (°)	340					
	Z axis (up-down JT3) (mm)	740					
	$\theta$ 2 axis (rotation JT4) (°)	340					
	H1 axis (rotation JT6) (°)	340					
	H2 axis (rotation JT7) (°)	-	340				
Ма	ximum reach (mm)	1,066					
Repeatability (mm)		±0.1 (Wafer Center)					
Cle	anliness*1	ISO Class 1					

#### \*1: Measured in our clean booth

# Layout Example

2 FOUP



3 FOUP



# Software

# **Standard software**

The standard software best suits robot operations for wafer handling and allows monitoring of operating conditions.

### **KMTerm**

By connecting with the robot controller, KMTerm allows parameter setting, information display and data backup.

# **KSUtility Lite**

Enables the robot to be operated from the host PC.

# **Optional Software**

Optional software allows the user to perform layout studies and simulation for tact time on their own PC.

### **KRET**

Designing of layout inside the equipment and operational paths can be done with ease.

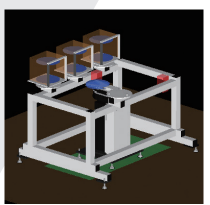
# **KSUtility**

Enables the robot to be operated from the host PC.

### KR3D

Robot operations can be performed off-line with ease.

\*For details of the software, see relevant manuals.



# Hand (Option)



Edge gripper hand

\*For details of the software, see relevant manuals.

# **/** Aligner (Option)

### Features:

■ High-speed alignment (2.5 seconds).



\*For details of the software, see relevant manuals.



Vacuum hand

# Controller

### **Features:**

- Compact package. Compliant with SEMI-F47 standard.
- Ethernet communication port installed as standard enables high-speed communications.
- Allows flexible processing of various kinds of software.



D60 Controller

\*For detail specifications, contact Kawasaki representatives in your region.