Product Lineup 2024



Leading Manufacturer of Clean Robot

SCR3160CSN-300-CM

3-Axis Cylindrical Coordinate Type Single-Arm Clean Robot

Clean Robot SCR3000CSN Series

Featuring a step-out-less closed-loop control system, built-in batteryless absolute encoders and stepping motors, this series ensures high convenience, safety and stability as well as various ways of transferring. Suitable for various types of wafers up to 300 mm.



Characteristics

- ◆ Step-out-less closed-loop control system under rapid load change or acceleration
- Equipped with batteryless multi-rotation absolute sensors.
- ◆ Path planning handling suitable for parallel layout is optional.
- ◆ Payload capacity: 3 kg or less (calculated on the arm 3rd joint)
- ◆ Compatible with the former SHR model and current SCR3000CS series, this SCR3000CSN series ensures easier replacement.

Specifications

| Carrying object | Wafers up to 300 mm | | | |
|--|--|---------------------|--------------------|--|
| | Arm | Rotation angle | Vertical stroke | |
| Operating range* (3rd joint center) | 340 mm | 340 degrees | 300 mm | |
| Speed (Avg)* | 610 mm/sec | 340 degree/sec | 250 mm/sec | |
| Speed (Max)* | 1220 mm/sec | 500 degree/sec | 320 mm/sec | |
| Resolution* | 10.0 μm or less | 0.0015 degrees | 2.00 μm | |
| Handling level* | 536 mm (Base mounting level to the end-effector level) | | | |
| Repeatability | Within +/- 0.1 mm | | | |
| Cleanliness | ISO Class 2 (when exhausted from the driving area) | | | |
| Utility* | Power: 24 V DC +/- | - 10%, 10 A; Vacuum | n: -53 kPa or more | |

- *Specifications of SCR3160CSN-300-CM with a JEL standard vacuum type end-effector. Provide positive pressure depending on the wafer holding method such as edge grip or Bernoulli.
- Robot's main body weight: Approximately 22 kg
- Dimensions of C4000B controller: 297 (W) x 180 (D) x 120 (H). Weight: Approximately 5 kg Note: A CE/KCs compliant controller has different dimensions and weight

SCR3000 series

◆ A wide range of variations to meet system layouts



 Check our website for our product drawings and videos

https://www.jel-robot.com

JEL





STCR4160SN-300-CM

4-Axis Cylindrical Coordinate Type Twin-Arm Clean Robot

Clean Robot STCR4000SN Series

Featuring a step-out-less closed-loop control system, built-in batteryless absolute encoders and stepping motors, this series ensures high convenience, safety and stability as well as various ways of transferring. Suitable for various types of wafers up to 300 mm.











Option















Controller: C4000B

Control method: RS232C and parallel photo I/O



Teaching box: JCT3B

Characteristics

- Twin-arm reduces tact time to replace wafers.
- ◆ Step-out-less closed-loop control system under rapid load change or acceleration
- Equipped with batteryless multi-rotation absolute sensors.
- ◆ Path planning handling suitable for parallel layout is optional.
- ◆ Payload capacity: 3 kg or less (calculated on the arm 3rd joint)
- Compatible with the former STHR model and current STCR4000S series, this STCR4000SN series ensures easier replacement.

Specifications

| Carrying object | Wafers up to 300 mm | | | |
|--|--|------------------------|-------------------|--|
| | Arm | Rotation angle | Vertical stroke | |
| Operating range* (3rd joint center) | 315 mm | 340 degrees | 300 mm | |
| Speed (Avg)* | 570 mm/sec | 220 degree/sec | 200 mm/sec | |
| Speed (Max)* | 1140 mm/sec | 270 degree/sec | 250 mm/sec | |
| Resolution* | 12.6 μm or less | 0.0045 degrees | 6.25 μm | |
| Handling level* | 620 mm (Base mou | unting level to the en | d-effector level) | |
| Repeatability | Within +/- 0.1 mm | | | |
| Cleanliness | ISO Class 2 (when exhausted from the driving area) | | | |
| Utility* | Power: 24 V DC +/- | - 10%, 10 A; Vacuum | : -53 kPa or more | |

- *Specifications of STCR4160SN-300-CM with JEL standard vacuum type twin end-effectors.

 Provide positive pressure depending on the wafer holding method such as edge grip or Bernoulli.
- Robot's main body weight: Approximately 30 kg
- Dimensions of C4000B controller: 297 (W) x 180 (D) x 120 (H), Weight: Approximately 5 kg
 Note: A CE/KCs compliant controller has different dimensions and weight.

STCR4000 series

♦ A wide range of variations to meet system layouts

S T C R 4 1 6 0 S N - 3 0 0 - C M

| |) |) | | |
|------------|---|---|--|--|
| Arm length | | | | |
| 1 | 0 | 0 | | |
| 1 | 3 | 0 | | |
| 2 | 0 | 0 | | |

|) |) | 0 | - |
|------|-------|------|---|
| Z-ax | is st | roke | |
| 2 | 0 | 0 | |
| 4 | 0 | 0 | * |
| 5 | 0 | 0 | * |
| 6 | 0 | 0 | * |

*Optional variation

 Check our website for our product drawings and videos.

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SCR3160CS-300-PM

3-Axis Cylindrical Coordinate Type Single-Arm Clean Robot

Clean Robot SCR3000CS Series

Featuring an open-loop control system and stepping motors, this series ensures high safety and stability. This JEL's long-term standard robot allows users to customize easily. Suitable for various types of wafers up to 300 mm.



Characteristics

- ◆ Base or flange mounting type is selectable according to system layouts.
- Optimal end-effector is selectable according to the carrying object and line layout.
- Payload capacity: 3 kg or less (calculated on the arm 3rd joint)
- Compatible with the former SHR model and current SCR3000CSN series. this SCR3000CS series ensures easier replacement.

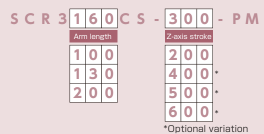
Specifications

| Carrying object | Wafers up to 300 mm | | | |
|--|--|------------------------|-------------------|--|
| | Arm | Rotation angle | Vertical stroke | |
| Operating range* (3rd joint center) | 340 mm | 340 degrees | 300 mm | |
| Speed (Avg)* | 610 mm/sec | 340 degree/sec | 250 mm/sec | |
| Speed (Max)* | 1220 mm/sec | 500 degree/sec | 320 mm/sec | |
| Resolution* | 12.6 µm or less | 0.0045 degrees | 6.25 μm | |
| Handling level* | 536 mm (Base mo | unting level to the en | d-effector level) | |
| Repeatability | Within +/- 0.1 mm | | | |
| Cleanliness | ISO Class 2 (when exhausted from the driving area) | | | |
| Utility* | Power: 24 V DC +/- | · 10%, 15 A; Vacuum | : -53 kPa or more | |

- *Specifications of SCR3160CS-300-PM with a JEL standard vacuum type end-effector. Provide positive pressure depending on the wafer holding method such as edge grip or Bernoulli.
- Robot's main body weight: Approximately 20 kg
- Dimensions of C4000 controller: 300 (W) x 110 (D) x 120 (H). Weight: Approximately 2 kg Note: A CE/KCs compliant controller has different dimensions and weight

SCR3000 series

A wide range of variations to meet system layouts



 Check our website for our product drawings and videos

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STCR4160S-300-PM

4-Axis Cylindrical Coordinate Type Twin-Arm Clean Robot

Clean Robot STCR4000S series

Featuring an open-loop control system and stepping motors, this series ensures high safety and stability. This JEL's long-term standard robot allows users to customize easily. Suitable for various types of wafers up to 300 mm.





- ◆ Twin-arm reduces tact time to replace wafers.
- ◆ Base or flange mounting type is selectable according to system layouts.
- ◆ Optimal end-effector is selectable according to the carrying object and line layout.
- ◆ Payload capacity: 3 kg or less (calculated on the arm 3rd joint)
- Compatible with the former STHR model and current STCR4000SN series, this STCR4000S series ensures easier replacement.

Specifications

*CE marking is available upon request.

| Carrying object | Wafers up to 300 mm | | | |
|--|--|------------------------|-------------------|--|
| | Arm | Rotation angle | Vertical stroke | |
| Operating range* (3rd joint center) | 315 mm | 340 degrees | 300 mm | |
| Speed (Avg)* | 570 mm/sec | 220 degree/sec | 200 mm/sec | |
| Speed (Max)* | 1140 mm/sec | 270 degree/sec | 250 mm/sec | |
| Resolution* | 12.6 µm or less | 0.0045 degrees | 6.25 μm | |
| Handling level* | 620 mm (Base mou | unting level to the en | d-effector level) | |
| Repeatability | Within +/- 0.1 mm | | | |
| Cleanliness | ISO Class 2 (when exhausted from the driving area) | | | |
| Utility* | Power: 24 V DC +/- | - 10%, 16 A; Vacuum | : -53 kPa or more | |

- *Specifications of STCR4160S-300-PM with JEL standard vacuum type twin end-effectors.

 Provide positive pressure depending on the wafer holding method such as edge grip or Bernoulli.
- Robot's main body weight: Approximately 30 kg
- Dimensions of C4000 controller: 300 (W) x 110 (D) x 120 (H), Weight: Approximately 2 kg Note: A CE/KCs compliant controller has different dimensions and weight.

STCR4000 series

◆ A wide range of variations to meet system layouts

S T C R 4 1 6 0 S - 3 0 0 - P M

| Arm length | | | |
|------------|---|---|--|
| 1 | 0 | 0 | |
| 1 | 3 | 0 | |
| 2 | 0 | 0 | |

| _ | 0 |) | _ |
|------|-------|------|---|
| Z-ax | is st | roke | |
| 2 | 0 | 0 | |
| 4 | 0 | 0 | * |
| 5 | 0 | 0 | * |
| 6 | 0 | 0 | * |

*Optional variation

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Controller: C4000

 Control method: RS232C and parallel photo I/O

Tooching hov: ICT

GCR4210-300-PM

4-Axis Horizontal and Multi-Joint Type Single-Arm Clean Robot

Clean Robot GCR4000-PM Series

Featuring stepping motors with absolute encoders, this series ensures high safety and stability. This JEL's long-term standard robot allows users to customize easily. Suitable for various types of wafers up to 300 mm.



Characteristics

- 2 FOUP access without a track
- ♦ Base or flange mounting type is selectable according to system layouts.
- ◆ Payload capacity: 3 kg or less (calculated on the arm 3rd joint)

Specifications

| Carrying object | Wafers up to 300 mm | | | |
|--|--|------------------------|--------------------|--|
| | Arm | Rotation angle | Vertical stroke | |
| Operating range* (3rd joint center) | 400 mm | 335 degrees | 300 mm | |
| Speed (Avg)* | 730 mm/sec | 280 degree/sec | 200 mm/sec | |
| Speed (Max)* | 1100 mm/sec | 400 degree/sec | 250 mm/sec | |
| Resolution* | 0.0055 degrees | 0.0025 degrees | 6.25 μm | |
| Handling level* | 620 mm (Base mo | unting level to the en | d-effector level) | |
| Repeatability | Within +/- 0.1 mm | | | |
| Cleanliness | ISO Class 2 (when exhausted from the driving area) | | | |
| Utility* | Power: 24 V DC +/- | - 10%, 15 A; Vacuum | n: -53 kPa or more | |

*Specifications of GCR4210-300-PM with a JEL standard vacuum type end-effector.

Provide positive pressure depending on the wafer holding method such as edge grip or Bernoulli.

- This series comes in two types of motors: stepping motors or AC servo motors.
- Robot's main body weight: Approximately 28 kg
- Dimensions of C4451 controller: 300 (W) x 230 (D) x 142 (H), Weight: Approximately 2 kg Note: A CE/KCs compliant controller has different dimensions and weight.

GCR-PM series

◆ A wide range of variations to meet system layouts

G C R 4 2 1 0 - 3 0 0 - P N

Z-axis stroke

4 0 0 * A N

5 0 0 * A N

*Optional variation

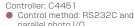
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SEARCH

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Foodbing boy: ICTE

GTCR5280-300-AM

5-Axis Horizontal and Multi-Joint Type Single-Arm Twin End-Effector Clean Robot

Clean Robot GTCR5000 Series

Twin end-effectors mounted on its single-arm, this series has the same function as a twin-arm robot. AC servo motors capable of high-speed handling ensures high safety and stability. Suitable for various types of wafers or substrates as well as wafers up to 300 mm.













Option







Transfer method





Controller: C5000S Control method: RS232C and



Characteristics

- ◆ Capable of transferring large diameter wafers and small FPD glass substrates.
- ♦ High-speed 3 FOUP access without a track for 300 mm wafers.
- ◆ AC servo motors with absolute encoders are installed in all axes.
- ◆ High-speed and high-accuracy wafer handling by optimizing pass control.
- ◆ Payload capacity: 4 kg or less (calculated on the arm 3rd joint)

Specifications

| Carrying object | Wafers up to 300 mm | | |
|--|--|--------------------------|------------------------|
| | Arm | Rotation angle | Vertical stroke |
| Operating range* (3rd joint center) | 553 mm | 335 degrees | 300 mm |
| Speed (Avg)* | 833 mm/sec | 250 degree/sec | 300 mm/sec |
| Speed (Max)* | 1400 mm/sec | 350 degree/sec | 450 mm/sec |
| Resolution* | 0.0011 degrees | 0.0013 degrees | 1.96 µm |
| Handling level* | 698 mm (Base mor | unting level to the en | d-effector level) |
| Repeatability | Within +/- 0.1 mm | | |
| Cleanliness | ISO Class 2 (when exhausted from the driving area) | | |
| Utility* | Power: Single phase 20 | 00 V AC +/- 10%, 20 A; V | acuum: -53 kPa or more |

*Specifications of GTCR5280-300-AM with JEL standard vacuum type twin end-effectors. Provide positive pressure depending on the wafer or substrate holding method such as edge grip or Bernoulli.

Robot's main body weight: Approximately 53 kg

Dimensions of C5000S controller: 370 (W) x 330 (D) x 270 (H), Weight: Approximately 15 kg Note: A CE/KCs compliant controller has different dimensions and weight.

GTCR series

◆ A wide range of variations to meet system layouts



 Check our website for our product drawings and videos.

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SVCR3260-020-PM

3-Axis Cylindrical Coordinate Type Single-Arm Clean Robot

Vacuum Clean Robot SVCR3000 Series

Suitable for various types of wafers up to 300 mm in a vacuum environment. Featuring an open-loop control system and stepping motors, this series ensures high safety



Characteristics

- Suitable for vacuum environment
- Magnetic fluid sealing is used in each arm joint.
- ◆ Vacuum sealing: Magnetic fluid sealing and a bellows are used.
- ◆ Cleanliness: A mesh filter is installed for the internal exhaust of the arm.
- Payload capacity: 2 kg or less (calculated on the arm 3rd joint)
- Compatible with the former SVHR model, this series ensures easier replacement.

Specifications

| Carrying object | Wafers up to 300 mm | | | |
|--|---|----------------|-----------------|--|
| | Arm | Rotation angle | Vertical stroke | |
| Operating range* (3rd joint center) | 520 mm | 330 degrees | 20 mm | |
| Speed (Avg)* | 300 mm/sec | 120 degree/sec | 20 mm/sec | |
| Speed (Max)* | 550 mm/sec | 170 degree/sec | 30 mm/sec | |
| Resolution* | 82 μm or less | 0.009 degrees | 1.25 μm | |
| Handling level* | 98 mm (Flange mounting level to the end-effector level) | | | |
| Repeatability | Within +/- 0.1 mm | | | |
| Cleanliness | Magnetic fluid sealing and a filter | | | |
| Vacuum resistance | 1.33 x 10 ⁻⁶ Pa | | | |
| Utility* | Power: 24 V DC +/- | - 10%, 8 A | | |

- * Representative specifications of SVCR3260-020-PM (stepping motor type)
- This series comes in two types of motors: stepping motors or AC servo motors.
- Robot's main body weight: Approximately 25 kg
- Dimensions of C4000 controller: 300 (W) x 110 (D) x 120 (H), Weight: Approximately 2 kg Note: A CE/KCs compliant controller has different dimensions and weight.

SVCR3000 series

♠ A wide range of variations to meet system layouts





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STVCR4160S-050-PM

4-Axis Cylindrical Coordinate Type Twin-Arm Clean Robot

Vacuum Clean Robot STVCR4000S Series

Suitable for various types of wafers up to 300 mm in a vacuum environment. Featuring an open-loop control system and stepping motors, this series ensures high safety and stability. This JEL's long-term standard robot allows users to customize easily.

Usage environment and specifications









Option







*CE or KCs marking is available upon request.







Controller: C4000

Control method: RS232C and parallel photo I/O



Teaching box: JC4B

Characteristics

- Suitable for vacuum environment
- Twin-arm reduces tact time to replace wafers.
- ◆ Magnetic fluid sealing is used in each arm joint.
- Vacuum sealing: Magnetic fluid sealing and a bellows are used.
- ◆ Cleanliness: A mesh filter is installed for the internal exhaust of each arm.
- ◆ Payload capacity: 2 kg or less (calculated on the arm 3rd joint)
- ◆ Compatible with the former STVHR model, this series ensures easier replacement.

Specifications

| Carrying object | Wafers up to 300 mm | | | |
|--|--|-----------------|-----------------|--|
| | Arm | Rotation angle | Vertical stroke | |
| Operating range* (3rd joint center) | 310 mm | 330 degrees | 50 mm | |
| Speed (Avg)* | 300 mm/sec | 110 degree/sec | 30 mm/sec | |
| Speed (Max)* | 550 mm/sec | 150 degree/sec | 50 mm/sec | |
| Resolution* | 10.06 μm or less | 0.00225 degrees | 0.625 μm | |
| Handling level* | 196 mm (Flange mounting level to the upper end-effector level) | | | |
| Repeatability | Within +/- 0.1 mm | | | |
| Cleanliness | Magnetic fluid sealing and filters | | | |
| Vacuum resistance | 1.33 x 10 ⁻⁶ Pa | | | |
| Utility* | Power: 24 V DC +/- | - 10%, 16 A | | |

- * Representative specifications of STVCR4160S-050-PM (stepping motor type)
- This series comes in two types of motors: stepping motors or AC servo motors with absolute encoders.
- Robot's main body weight: Approximately 80 kg
- Dimensions of C4000 controller: 300 (W) x 110 (D) x 120 (H), Weight: Approximately 2 kg
 Note: A CE/KCs compliant controller has different dimensions and weight.

STVCR4000 series

♠ A wide range of variations to meet system layouts

Arm lengt





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GTVCR5330-060-AM

5-Axis Horizontal and Multi-Joint Type Single-Arm Twin End-Effector Clean Robot

Vacuum Clean Robot GTVCR5000 Series

Capable of transferring to parallel stages in vacuum chambers.

Featuring AC servo motors that are capable of high-speed handling, this series ensures high safety and stability. Suitable for various types of wafers or substrates as well as wafers up to 300 mm in a vacuum environment.



Characteristics

- Suitable for vacuum environment
- Capable of transferring to parallel stages in vacuum chambers.
- ◆ Magnetic fluid sealing is used in each arm joint.
- ◆ Vacuum sealing: Magnetic fluid sealing and a bellows are used.
- ◆ Cleanliness: A mesh filter is installed for the internal exhaust of each arm.
- ◆ Payload capacity: 4 kg or less (calculated on the arm 3rd joint)

Specifications

| Carrying object | Wafers up to 300 mm | | | |
|--|---|-----------------|-----------------|--|
| | Arm | Rotation angle | Vertical stroke | |
| Operating range* (3rd joint center) | 635 mm | 360 degrees | 60 mm | |
| Speed (Avg)* | 640 mm/sec | 160 degree/sec | 60 mm/sec | |
| Speed (Max)* | 950 mm/sec | 200 degree/sec | 85 mm/sec | |
| Resolution* | 0.00081 degrees | 0.00072 degrees | 0.98 μm | |
| Handling level* | 219 mm (Flange mounting level to the upper end-effector level) | | | |
| Repeatability | Within +/- 0.1 mm | | | |
| Cleanliness | Magnetic fluid sealing and a filter | | | |
| Vacuum resistance | 1.33 x 10-6 Pa | | | |
| Utility* | Power: Single phase 200 to 230 V AC +10% to -15%, 2 kVA, 50/60 Hz | | | |

- * Representative specifications of GTVCR5330-060-AM
- Robot's main body weight: Approximately 75 kg
 Dimensions of C5000S controller: 370 (W) x 330 (D) x 270 (H), Weight: Approximately 23 kg Note: A CE/KCs compliant controller has different dimensions and weight.

GTVCR5000 series

♠ A wide range of variations to meet system layouts

GTCR5330-060-AM

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JFL





Teaching box: JCT5B

SAL38C3HV

Aligner for Multiple Types of Wafers

A prealigner for aligning multiple types of wafers—regardless of wafer materials such as mirror surface, transparent or translucent wafer; warped wafer; or non-standard notch or orientation flat.

Just one aligner handles ever-difficult positioning of wafers with irregular warpage or different light transmittance. (*1)



Characteristics

- Available for silicon wafers with BG tape as well as silicon, transparent, or translucent wafers.
- ◆ Available for non-SEMI standard notch or flat.
- ◆ Z-axis capable of redo operations is optional.
- ◆ Full auto-adjustment software JEL ALIGN TOOL comes with the aligner.
- ◆ Motor drivers and a controller are built in the aligner.

Specifications

| Carrying object | 2 inch to 150 mm (SAL3262HV) 100 to 200 mm (SAL3482HV) 200 to 300 mm (SAL38C3HV) |
|----------------------|--|
| Positioning time | Centering: 3 sec (*1) |
| Positioning accuracy | Centering: Within +/- 0.1 mm (*1) Orientation flat/notch locating: Within +/- 0.1 degrees (*1) |
| Sensor method | LED lighting with wafer edge detection using an image sensor unit |
| Wafer size switching | Switching by command control or by communication |
| Cleanliness | ISO Class 2 (when exhausted from the driving area) |
| Utility | Power: 24 V DC +/- 10%, 3 A; Vacuum: -53 kPa or more |

- Aligner's main body weight: Approximately 10 kg
- (*1): The accuracies of wafer detection, positioning time or positioning may vary depending on the wafer.

 An operation test using the target sample wafers is performed before delivery.

SAL3000HV series

◆ A wide range of variations to meet your wafer size

SAL38C3HVZ*

Wafer size

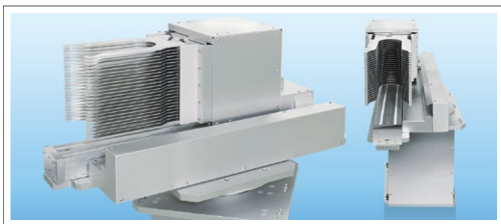
*Optional variation

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JEL SEARCH

Please contact our sales representatives for details of this product.



KHR3480-290-AM Atmosphere

Linear arm type clean robot (for 25 wafers batch transfer, 300 mm wafers)

Capable of transferring 25 wafers at once.

The transfer time can be significantly reduced by batch transfer. Available for the layout with multiple cassettes by equipping a rotation axis.

Characteristics

- RS232C are standard for control.
- End-effector material: ceramic
- ◆ Wafer holding: end-effector with passive edge, edge alignment.
- ◆ AC servo motors with absolute encoders installed in all axes (Batteryless)

GCR4280-300-AM Atmosphere

4-Axis Horizontal and Multi-Joint Type Single-Arm Clean Robot

Clean Robot GCR4280-AM Series

Characteristics

- Arm length: 280 mm
- ◆ 3 FOUP access for 300 mm wafers without a track
- ◆ Vertical stroke: 300 mm. 420 mm
- Payload capacity: 4 kg or less (calculated on the arm 3rd joint)
- ◆ Base or flange mounting type is selectable according to system layouts.
- ◆ AC servo motors with absolute encoders are installed in all axes
- ◆ Wafer holding: end-effector with vacuum suction, passive edge, or edge grip



MCR3160C-300-AM Atmosphere

3-Axis Cylindrical Coordinate Type Single-Arm Clean Robot

Clean Robot MCR3000C Series

High-speed handling by AC servo motors for all axes. Suitable for high throughput.

Characteristics

- ◆ Arm length: 160 mm, 200 mm, 280 mm
- ♦ Vertical stroke: 300 mm, 400 mm, 420 mm, 500 mm
- ◆ Payload capacity: 4 kg or less (calculated on the arm 3rd joint)
- ◆ Base or flange mounting type is selectable according to system layouts.
- ◆ AC servo motors with absolute encoders are installed in all axes.
- ◆ Wafer holding: end-effector with vacuum suction, passive edge. edge grip, or Bernoulli type



MTCR4160-300-AM Atmosphere

4-Axis Cylindrical Coordinate Type Twin-Arm Clean Robot

Clean Robot MTCR4000 Series

High-speed handling by AC servo motors for all axes. Suitable for high throughput.

Characteristics

- ◆ Arm length: 160 mm, 200 mm, 280 mm
- ♦ Vertical stroke: 300 mm, 400 mm, 420 mm, 500 mm
- ◆ Payload capacity: 4 kg or less (calculated on the arm 3rd joint)
- ◆ Twin-arm reduces tact time to replace wafers.
- Base or flange mounting type is selectable according to system layouts.
- ◆ AC servo motors with absolute encoders are installed in all axes.
- ◆ Wafer holding: end-effector with vacuum suction, passive edge, edge grip, or Bernoulli type



SVCR3330-060-AM Vacuum

3-Axis Cylindrical Coordinate Type Single-Arm Clean Robot

Vacuum Clean Robot SVCR3000 Series

Designed for handing of heavy weight carrying objects such as susceptors or trays in vacuum chambers.

Characteristics

- Arm length: 330 mm
- ◆ Vertical stroke: 60 mm
- ◆ Payload capacity: 10 kg or less (calculated on the arm 3rd joint)
- ◆ Magnetic fluid sealing is used in each arm joint.
- Vacuum sealing: Magnetic fluid sealing and a bellows are used.
- ◆ Cleanliness: A mesh filter is installed for the internal exhaust of the arm ♠ AC servo motors with absolute encoders are installed in all axes
- ◆ Wafer holding: end-effector with passive edge



SWCR3160CS-300-PM Waterproof



3-Axis Cylindrical Coordinate Type Single-Arm Clean Robot

Waterproof Clean Robot SWCR3000 Series

Edge grip with the flip function for 300 mm wafers.

Designed for handling wafers in LSI production lines under acid conditions or alkaline mist (IP64).

Characteristics

- Arm length: 160 mm
- ◆ Vertical stroke: 200 mm, 300 mm
- Payload capacity: 3 kg or less (calculated on the arm 3rd joint)
- Corrosion resistance teflon coatings protect the arm.
- V-type seals are used for waterproofing of the arm joint.
- FKM seals are used for parts joint.
- A bellows is used for waterproofing of the z-axis.
- 2-phase stepping motors are installed in all axes.
- Wafer holding: end-effector with vacuum suction, passive edge, or edge grip



STWCR4160S-300-PM Waterproof



4-Axis Cylindrical Coordinate Type Twin-Arm Clean Robot

Waterproof Clean Robot STWCR4000 Series

Edge grip with the flip function for 300 mm wafers.

Designed for handling wafers in LSI production lines under acid conditions or alkaline mist (IP64).

Characteristics

- ◆ Vertical stroke: 200 mm, 300 mm
- Payload capacity: 3 kg or less (calculated on the arm 3rd joint)
- Corrosion resistance teflon coatings protect the arm.
- V-type seals are used for waterproofing of the arm joint.
- FKM seals are used for parts joint.
- A bellows is used for waterproofing of the z-axis.
- Twin-arm reduces tact time to replace wafers.
- 2-phase stepping motors are installed in all axes.
- ◆ Wafer holding: end-effector with vacuum suction, passive edge, or edge grip



SAL20C1 Atmosphere



Edge Grip Type Aligner for 300 mm Wafers

Edge grip type prealigner minimizes a wafer contact.

Characteristics

- ♦ High-speed and high-accuracy wafer centering and notch locating by the edge grip function.
- Designed to reduce contamination of friction surface.
- ◆ Suitable for 150 mm, 200 mm or other sizes of wafers
- Motor drivers and a controller are built in the aligner.



SVAL3001 Vacuum



Vacuum Aligner

Edge grip type prealigner for positioning silicon wafers or susceptors in a vacuum environment.

Characteristics

- ◆ Pavload capacity: 4 kg
- ◆ Stand-alone aligner using a vacuum resistance positioning sensor
- ◆ Vacuum sealing: Magnetic fluid sealing and a bellows are used.
- ◆ Rotation to any angle by index function which matches a layout of wafers in a tray



Transfer System Atmosphere

Tabletop Loader System / Sorter System / Automatic Wafer Transfer System for Wafer Container

A variety of systems from a tabletop to a large box shape to meet your needs

Tabletop Loader System



Automatic Wafer Transfer System for Wafer Container



Sorter System



End-Effector Lineup

Vacuum Suction Type End-Effector

I-shaped and Y-shaped vacuum suction type end-effectors

Used extensively for atmospheric robots, these vacuum suction type end-effectors hold the backside of a wafer by vacuum suction (negative pressure).

Conductive teflor coating on the surface of the end-effectors protect against damage from charging.

| | | | Ĭ | Ĭ | Y | Y |
|--|---|-----------------------|---------------|---------------|---------------|----------|
| Model | SC-IW-200 | SC-IW-240 | SC-YW-200 | SC-YW-227 | 3D-02229 | 3D-01661 |
| Carrying object | Mainly silicon wafers | | | | | |
| Size | 3 inch, 100 to 200 mm | 3 inch, 100 to 200 mm | 100 to 200 mm | 100 to 200 mm | 150 to 300 mm | 300 mm |
| Total length | 200 mm | 240 mm | 200 mm | 227 mm | 242 mm | 242 mm |
| Thickness | 2 mm | 2 mm | 2 mm | 2 mm | 2 mm | 3 mm |
| Material | High purity alumina ceramic sintered body | | | | | |
| Surface treatment | Conductive teflon coating | | | | | |
| Wafer holding | Vacuum suction | | | | | |
| Other end-effectors for various shapes and sizes of wafers or substrates are also available. | | | | | | |

Bernoulli Hand

A Bernoulli wand for 2 to 3 inch. 100 to 150 mm wafers

in semiconductor device production processes or in semiconductor wafer manufacturing factories, this wafer handling device is used to manually pick up/place thin wafers from/in wafer containers or cassettes.

Bernoulli Hand, a light and compact wand, holds thin wafers using the Bernoulli principle. Wafer breakage risk is minimized due to non-suction holding.

With the flexible front edge, Bernoulli Hand picks up/places wafers from/in wafer containers or wafer cassettes. Accessible to various special substrates as well as wafers.

Characteristics

- Wafers are lifted by the Cyclone effect.
- Wafer holding by a pad (Fluorine-contained rubber)
- An operator can adjust Bernoulli Hand in various angles with a flexible tube.

Note: Please contact our sales representatives for various shapes and sizes of other wafers or substrates.



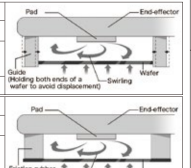
Bernoulli End-Effector

Contact type and non-contact type Bernoulli end-effectors

Low cost end-effectors for thin or warped wafers using the Bernoulli principle are suitable for any type of JEL atmospheric robots. Design solution and evaluation using sample wafers based on the customer's request about the wafer size, warpage or thickness.



| Z | Material Aluminum | | Pa |
|----------------|--|---|---------------------|
| П- СС | Surface treatment | nt Black alumite | |
| Non-contact ty | Wafer holding method | By Bernoulli's principle using Cyclone pads and guides (PEEK) (Various materials are available for the contact area.) | Guide |
| tvpe | Utility 30 to 80 L/min (Varies depending on the wafer size and thickness.) | | (Holding wafer t |
| | Material | Aluminum | |
| Cont | Surface treatment Black alumite | | |
| Contact type | Wafer holding method | By Bernoulli's principle using Cyclone pads and friction rubber (H-NBR) (Various materials are available for the contact area.) | Friction |
| | Utility | 30 to 80 L/min (Varies depending on the wafer size and thickness.) | 1110001 |



Edge Grip End-Effector

An end-effector for handling the back side treated wafers, which contacts the edges only.

Centering of a wafer during operation is suitable for transferring to the drop-in type stage. An air cylinder moves a guide of the edge grip end-effector back and forth to hold a wafer.



Passive Edge Holding Type End-Effector

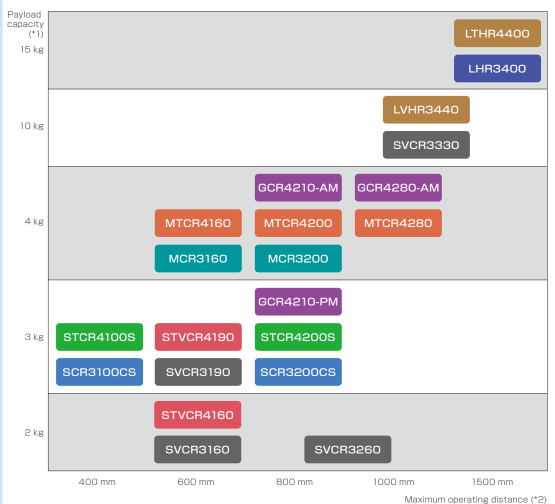
Suitable for handling warped wafers or thin wafers that cannot be held properly with a standard vacuum suction type end-effector.

An end-effector for handling wafers, which contacts the back side as well as the edges. A tapered guide is used to hold a wafer by the weight of a wafer (passive grip).



How to Select JEL Robots

Payload Capacity and Maximum Operating Range



(*1) Payload capacity values are the values calculated on the arm 3rd joint, and not the weight of carrying objects. (*2) Maximum operating distance values are reference values including the end-effector and wrist-block.

Note: Many products other than those listed are available. For more details, visit our website: www.jel-robot.com

Product Series

| | Single arm | Twin arm | Main use and transfer method |
|-------------------|------------|------------|--|
| | SCR3000CS | STCR4000S | For semiconductors (Cylindrical) |
| | SCR3000CSN | STCR4000SN | For semiconductors (Cylindrical) |
| Atmospheric robot | MCR3000 | MTCR4000 | For semiconductors (Cylindrical) |
| Ισυστ | GCR4000 | GTCR5000 | For semiconductors (Horizontal and multi-joint) |
| | LHR3000 | LTHR4000 | For FPD glass substrates (Cylindrical) |
| Vacuum robot | SVCR3000 | STVCR4000 | For semiconductors (Cylindrical) |
| Waterproof robot | SWCR3000CS | STWCR4000S | For semiconductors (Cylindrical) |

Transfer Method

| Cylindrical coordinate type robot | Suitable for arc layout |
|---|------------------------------|
| Horizontal and multi-joint type robot | Suitable for parallel layout |

Robot Training

JEL provides our customers with robot trainings for safe and effective operations.

[Training place]

- JEL Head office
- JEL Tokyo branch
- Overseas service base



Domestic service base

■ JEL CORPORATION

Head Office



2-8-20. Kusado-cho. Fukuvama-citv. Hiroshima, 720-0831 JAPAN

TEL: +81-84-932-6500 E-mail: info@jel-robot.co.jp



Kanda Bundo Building 2F, 4-18, Kandasakuma-cho, Chiyoda-ku, Tokyo, 101-0025 JAPAN

JEL Kochi

Tokyo Branch

TEL: +81-3-5825-9071 Location map E-mail: tokyjim@jel-robot.co.jp



Location map

Domestic production base

IFI CORPORATION

Saba Factory



245-1 Saba-cho, Fukuyama-city, Hiroshima, 720-0835 Japan TEL: +81-84-952-5590





Techno Park 4, Tosayamada-cho, Kami-city, Kochi, 782-0010 JAPAN

TFL: +81-887-53-1181 E-mail: kochi@jel-robot.co.jp



Location may

Overseas sales base

■ JEL CORPORATION

JEL (Shanghai) Robotics Co., Ltd.



625 6F, CHAMTIME Tower C, No.3. Lane 2889 Jinke Road, Pudong New District, Shanghai P.R., China

TEL: +86-21-2050-1625 (Landline) +86-13021105268 (Mobile) E-mail: shanghai@iel-robot.com

Company profile • Name

Capital

: 74,570,000 (JPY) • Founded: 1993

 President: Nobuo Sakiva Main banks

Korea Branch



F20Ho. 4F 401.402Ho. 526. Maesonggosaek-ro, Gwonseon-gu, Suwon-si, Gyeonggi-do 16634, Korea TEL: Korea) +82-10-6759-6360

Japan) +81-80-6340-9905 (080-6340-9905)

E-mail: ikl@iel-robot.co.ip

: JEL Corporation • Type of business: Manufacture and sales of electronic equipment Major products

Wafer transfer robots and wafer handling systems for semiconductor equipment FPD glass substrate transfer robots and FPD glass handling systems

: The Bank of MUFG Bank, Ltd.

Contact our sales representative for product request or questions.



JEL CORPORATION https://www.jel-robot.com

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◀ You can also check our website for products information.

Overseas Agents & Service Bases

Korea



JELK CO., LTD.

https://www.jelk.co.kr

75, Seokmun-gil, Seonggeo-eup, Seobuk-gu, Cheonan-si, Chungnam-do 31053. Korea TEL: +82-41-583-6360

FAX: +82-41-583-6469 E-mail: master@ielk.co.kr

Taiwan



Challentech International Corporation

https://www.challentech.com.tw No.21. Taihe Rd., Zhubei City.

Hsinchu County 30267, Taiwan (R.O.C.) TEL: +886-3-5536525 FAX: +886-3-5531908

F-mail: Loho@challentech.com.tw



Beijing REJE Automation Co., Ltd.

https://www.reie.com.cn

Building 3, No.10, Kechuang 10th Street, BDA, Beijing 101111, China

TEL: +86-10-5382-2087, +86-133-2115-2839 E-mail: xiaoshou06@reje.com.cn

Overseas Agents

Korea



Inatech & CORP Inc.

http://www.inatechncorp.com #C-812, 168, Gasan digital 1-ro. Geumcheon-au. Seoul 08507, Korea TEL: +82-2-2026-0660 FAX: +82-2-2026-0661 E-mail; iel-robot@inacorp.co.kr



JEL Automation Co., Ltd. https://www.jel-automation.com

1F., No. 29, Jiazheng 9th St., Zhubei City, Hsinchu County 302053, Taiwan (R.O.C.)

TEL: +886-3-6583741 E-mail: alex.chen@jel-automation.com

Shanghai



Shanghai REJE Robotics Co., Ltd.

https://www.reje.com.cn

6F. CHAMTIME Tower C. No.3, Lane 2889 JinkeRoad, Pudong New District, Shanghai 200120, P.R. China TEL: +86-21-2050-1619, +86-178-1202-2295 E-mail: xiaoshou05@reje.com.cn



Hine Automation, LLC https://hineautomation.com

12495 34th St. North, Suite B St. Petersburg, FL 33716, U.S.A. TEL: +1-8137497519

Overseas Partners

Shanghai



Sintaike Semiconductor Equipment (Shanghai) Co., Ltd.

http://www.sintaike.com

3-4F, Building 6, No. 123 Nanfang Town, Lane 1165, Jindu Rd, Minhang Dist., Shanghai 201108, P. R. China TEL: +86-21-52231829 (Landline) +86-13564665802 (Mobile) E-mail: info@sintaike.com

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