IXP-3C3515/4C3515

Clean room specification

Arm length 350_{mm} **Vertical** axis 150_{mm}

■Model Specification **IXP**

C

35

WA

P3

Items

Number Series

4: 4 axes

Type 3: 3 axes C:Cleanroom specification

Arm length 35: 350mm

Vertical axis stroke 15: 150mm

15

Encoder type WA: Battery-less absolute specification

N: None X□□: Specified length P: 1m R□□: Robot cable S: 3m M: 5m

Cable length described below Refer to the price list.

Cable length

Applicable controller P3: MSEL

Option Option below Refer to the price

* Please select VLL or VLR for suction of the L-shaped joint.



*Controller is not included.







- •Refer to P. 7 for *1 through *7.
- •The vertical axis has no brake. The unique structure holds the load in place even when the servo is turned off.
- •The vertical axis does not support push-motion control. •The allowable push force is 60N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

*The photograph shows a 4-axis specification.

| Robo | Robot Specifications | | | | | | | | | |
|--------------------|----------------------|--------------------------|---------------|------------------------------|----------------------------|-----------------|---------|--|--|--|
| Axis configuration | | Arm length Work envelope | | Positioning repeatability *1 | Maximum operating speed in | Payload (kg) *3 | | | | |
| | | (mm) | work envelope | rositioning repeatability | PTP mode *2 | Rated | Maximum | | | |
| Axis 1 | Arm 1 | 160 | ±127° | ±0.03mm | 2399mm/s | 1 | 2 | | | |
| Axis 2 | Arm 2 | 190 | ±127° | ±0.03mm | (Composite speed) | | | | | |
| Axis 3 | Vertical axis | _ | 150mm | ±0.02mm | 270mm/s | ' | 3 | | | |
| Axis 4 | Rotational axis | _ | ±360° | ±0.02° | 1000°/s | | | | | |

| Robot Specifications | | | | | | |
|--|---|------------------------------|--|--|--|--|
| | 3-axis specification | 4-axis specification | | | | |
| Encoder type | Battery-less absolute encoder | | | | | |
| User piping joint | One touch piping joint 1 Applicable tube O.D. ø6 | | | | | |
| Standard cycle time *4 (sec) | 0.76 | | | | | |
| Allowable torque (Axis 4) (N·m) | _ | 1.4 | | | | |
| Allowable moment (N·m) | 2.9 | | | | | |
| Allowable inertial moment from the tip of the vertical axis *5 (kg·m²) | Rated 0.003 Maximum 0.01 | Rated 0.003 Maximum 0.003 | | | | |
| Ambient operating temperature/humidity | Temperature 0 ~ 40°C Humidity 20 ~ 85%RH (Non-condensing) | | | | | |
| Unit weight (kg) | 13 | 14 | | | | |
| Piping joint for suction | One touch piping joint 3 Applicable tubes O.D. ø6 | | | | | |
| Suction pressure | −3 ~ −5kPa | | | | | |
| Suction power *7 | 12Nℓ/min | | | | | |
| cleanliness class | Class10 (Fed. Std. 209D) | | | | | |
| Cleanimess Class | Equivalent to Class 3.5 (ISO 14644-1) | | | | | |

Option price (Standard price)

| Name | Option code | Reference page | Standard price |
|--------------------------------|-------------|----------------|----------------|
| L-shaped joint left side exit | VLL | →P5 | _ |
| L-shaped joint right side exit | VLR | →P5 | _ |

Price List (Standard price)

| Specification | Model number | Standard price | | |
|----------------------|--------------|----------------|--|--|
| 3-axis specification | IXP-3C3515 | _ | | |
| 4-axis specification | IXP-4C3515 | _ | | |

Cable Length (Standard price) <Per Axis*>

| Туре | Cable code | Standard price | |
|------------------|-----------------------|----------------|--|
| | P (1m) | _ | |
| Standard type | S (3m) | _ | |
| | M (5m) | _ | |
| | X06 (6m) ~ X10 (10m) | _ | |
| Specified length | X11 (11m) ~ X15 (15m) | _ | |
| | X16 (16m) ~ X20 (20m) | _ | |
| | R01 (1m) ~ R03 (3m) | _ | |
| | R04 (4m) ~ R05 (5m) | _ | |
| Robot cable | R06 (6m) ~ R10 (10m) | _ | |
| | R11 (11m) ~ R15 (15m) | _ | |
| | R16 (16m) ~ R20 (20m) | _ | |

^{*}The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables.

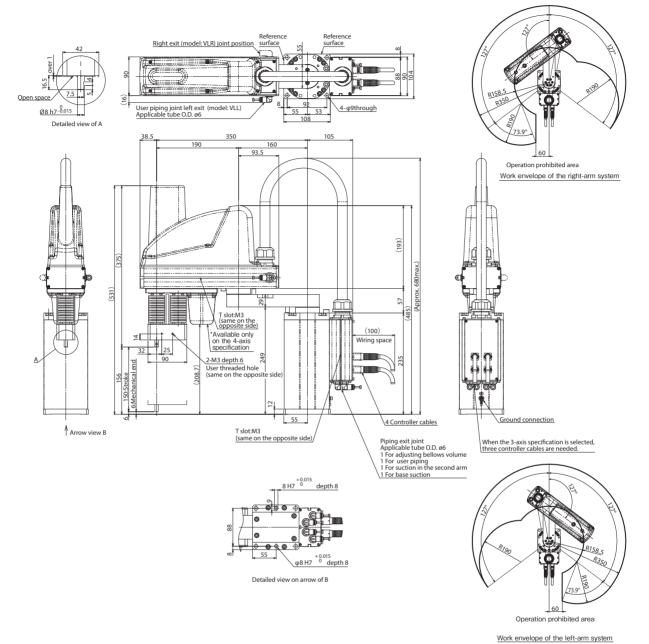








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| Applicable Controller 2 series robots can operate with the following controllers. Make sure to select the model depending on the purpose. | | | | | | | | | | |
|--|---------------|---|-----------------------------|----------------|-------------|---------|-------------------|------------------|----------|-----------|
| Name | External view | Maximum number of controlled axes | Supply voltage | Control method | | | | May man mainta | Standard | Reference |
| | | | | Position | Pulse train | Program | Network *Option | Max. pos. points | | page |
| MSEL-PCX/PGX | | 4 | Single-phase 100V ~ 230V | - | - | • | Device\\ef C_Link | 30000 | - | →P37 |

