6520_{/4}N6520

Arm length Vertical axis 200_{mm} Vertical axis 150_{mm}

■Model Specification Items

IXP

N

of axes

3: 3 axes

65 Arm length 65:650mm 20 Number

Vertical axis stroke Gripper :200mm

No gripper 15GL :150mm Large gripper installed 15GW :150mm Extra-large gripper installed *Refer to "Attached Gripper Types" for the types of

Encoder type

WA

WA: Battery-less P: 1m absolute S:3m specification M: 5m

Cable length P3: MSEL

N: None X□□: Specified length R□□: Robot cable Cable length described below

P3 Applicable controller Option

Option below See price list



*Controller is not included.



Note on

- •Refer to P. 7 for *1 through *6.
- •Make sure to select the brake option when the payload is 4kg or more.
- •The vertical axis does not support push-motion control.
- •The allowable push force should be 90N 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.

Robot	Speci	fications

*The photograph shows a 4-axis specification.

	Avic configuration	Arm	Work envelope	Positioning			Paylo	ad (kg) *3		
Axis configuration		length (mm)	Work envelope	repeatability *1	No gripper	No gripper With large gripper (GL)		Rated	Maximum	
Axis 1	Arm 1	360	±127°	±0.04mm	2916mm/s	2916mm/s	2916mm/s			
Axis 2	Arm 2	290	±127°	±0.04111111	(Composite speed)	(Composite speed)	(Composite speed)	2		
Axis 3 Vertical axis		_	200mm (Note 1)	±0.02mm	240mm/s	240mm/s	240mm/s	2	6	
	Rotational axis — ±360° ±0.		±0.02°	700°/s	_	_				
Axis 4	Large gripper GL (Note 2)	_	22mm (Both fingers)	±0.01mm	_	125mm/s (One finger)	_	_	1.5 (Note 3)	
	Extra-large gripper GW (Note 2)	_	30mm (Both fingers)	±0.01mm	-	_	157mm/s (One finger)	_	2.5 (Note 3)	

(Note 1) When the extra-large gripper is installed, the work envelope of the vertical axis becomes 150mm. (Note 2) Refer to the gripper selection guide in our ROBO Cylinder General Catalog. (Note 3) This is the maximum payload on the gripper when it is attached to a SCARA Robot.

*Make sure to select this when the transported object is 4kg or more.

Robot Specifications

	3-axis specification	4-axis	3-axis sp	3-axis specification		
	No gripper	specification	With large gripper (GL)	With extra-large gripper (GW)		
Encoder type		Battery-less ab	solute encoder *			
User wiring	AWG24×6, AWG26×5P (shielded) "User cables are sold separately. Refer to the operation manual for detail. User wiring is not supported because the gripper wiring is us					
User piping		og 2.5, 3 air tubes ng pressure 0.8MPa				
Standard cycle time *4 (sec)	0.81 0.81 (When tran			orting 2kg including a gripper)		
Allowable torque (Axis 4) (N·m)	_	3.06	-			
Allowable moment (N·m)	9	.4	Ma:3.8 Mb:5.5 Mc:9.4	Ma:9.4 Mb:9.4 Mc:9.4		
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.01 Rated 0.01 Maximum 0.03 Maximum 0.01		Maximum 0.026 Maximum 0.0			
Ambient operating temperature/humidity	Temperature	e 0 ~ 40°C Humidity	y 20 ~ 85%RH (Non	-condensing)		
Unit weight (kg)	21	22	22.3	22.9		

^{*}The gripper is incremental type

Attach	ed Gri _l	pper T	ypes
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IXP-3N6515GL	The large gripper RCP4-GRSLL is installed at the tip of the vertical axis.
IXP-3N6515GW	The extra-large gripper RCP4-GRSWL is installed at the tip of the vertical axis.

Ontion

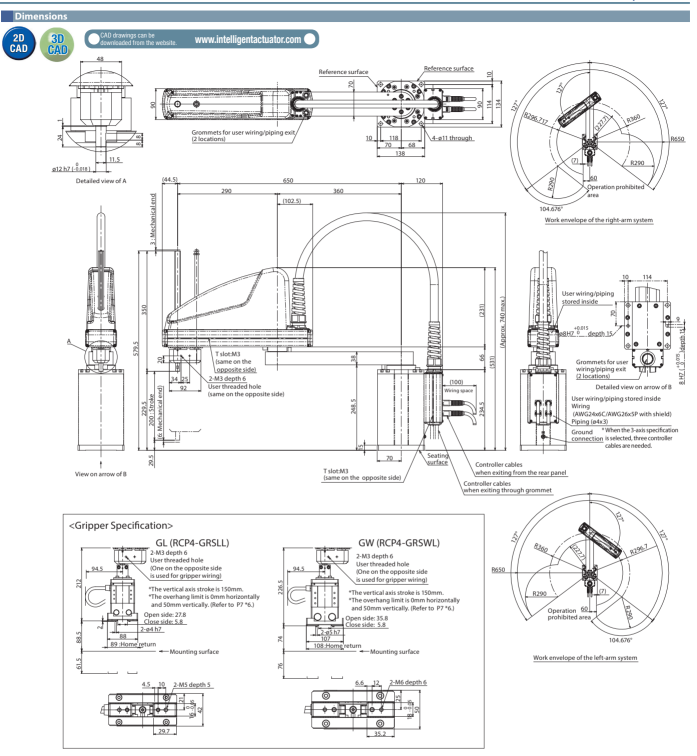
Option			
Name	Option code	Reference page	Standard price
Brake	В	Refer to our ROBO Cylinder General Catalog	_

Specification	Model number	Standard price
3-axis specification	IXP-3N6520	_
3-axis specification with large gripper	IXP-3N6515GL	_
3-axis specification with extra-large gripper	IXP-3N6515GW	_
4-axis specification	IXP-4N6520	_

Cable Length <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.



Applicable Controller IXP 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	Position	Pulse train	Control met Program	hod Network *Option	Max. pos. points	Standard price	Reference page
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	DeviceNet CC-Link GROUP EtherNet/IP GROUP EtherCAT.	30000	-	→P37