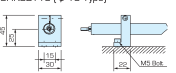
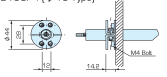
Mounting Bracket

General-purpose mounting brackets like the ones shown below can be used. For details on brackets, contact your bracket supplier directly.

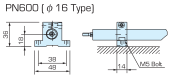
• Shaft holders by Misumi SHKSBT16 (ϕ 16 Type)

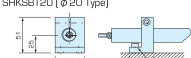


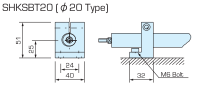


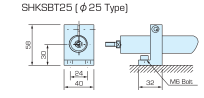


• Round Pijon brackets by Miyoshi Pijon

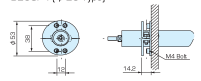






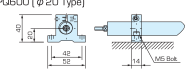


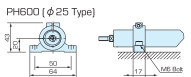
B25CP4 (ϕ 25 Type)



PQ600 (ϕ 20 Type)

B20CP4 (φ 20 Type)





When clamping the actuator pipe, strictly observe the tightening torque specified in the operation manual. Tightening the actuator with excessive force may cause deformation or actuator malfunction.

Operating Conditions

Setting the acceleration

The acceleration is determined by the load capacity and duty. If the duty is over 70% but not more than 100%, set an appropriate acceleration at which continuous operation is possible (duty = 100%). If the duty is 70% or less, set the acceleration based on a load of 70%.

Load Capacity (horizontal) and acceleration

	Load Capacity (kg)						
Acceleration	RA1L		R	A2L	RA3L		
(G)	Continuous Operation Possib l e	70% Duty	Continuous Operation Possible	70% Duty	Continuous Operation Possible	70% Duty	
0.1	0.5		1		2		
0.3	U.J	0.5	-	1		2	
0.5	0.42		0.85		1.6		
1	0.2	0.25	0.4	0.5	0.78	1	
1.5	0.11	0.15	0.24	0.3	0.46	0.6	
2	0.07	0.1	0.15	0.2	0.3	0.4	

Operating Time Operating Time + Stationary Time

*Receive the load with an external guide, etc., to prevent the rod from receiving a lateral load or rotational load.

• Setting the current-limiting value in push-motion operation

To perform push-motion operation, set a current-limiting value that determines the push force.

Push force = Thrust

*The push time is not limited. The actuator can be set to push the load continuously.

Effect by push direction Vertical (downward push) Horizontal Vertical (upward push) Mass of moving part Mass of moving part (m) Mass of moving part (m) RA1L 0.05

Push force =

Thrust + 9.8 x Mass of moving part

IAI America, Inc.

RA2L

RA3L

Headquarters: 2690 W. 237th Street, Torrance, CA 90505 Tel: 1-800-736-1712

0.1

0.18

Chicago Office: 1261 Hamilton Parkway, Itasca, IL 60143

Tel: 1-800-944-0333 Atlanta Office: 1220 Kennestone Circle Suite E, Marietta, GA 30066

Tel: 1-888-354-9470

Load Capacity (vertical) and acceleration

Acceleration	Load Capacity (kg)					
(G)	RA1L	RA2L	RA3L			
0.1						
0.3	0.1	0.2	0.4			
0.5	0.1	0.2	0.4			
1						

^{*}Receive the load with an external guide, etc., to prevent the rod from receiving a lateral load or rotational load.

Guide for push force [N]

Current-limiting Value	30%	40%	50%	60%	70%	80%
RA1L	0.75	1	1.25	1.5	1.75	2
RA2L	1.5	2	2.5	3	3.5	4
RA3L	3	4	5	6	7	8

- The lower the current-limiting value, the greater the fluctuation The lower the current limiting value, the greater the included of push force becomes.
If the PC software or teaching pendant is of an older version, the current-limiting value cannot be set to 71% or higher.

IAI Industrieroboter GmbH

Thrust + 9.8 x Mass of moving part

F = f + 9.8m

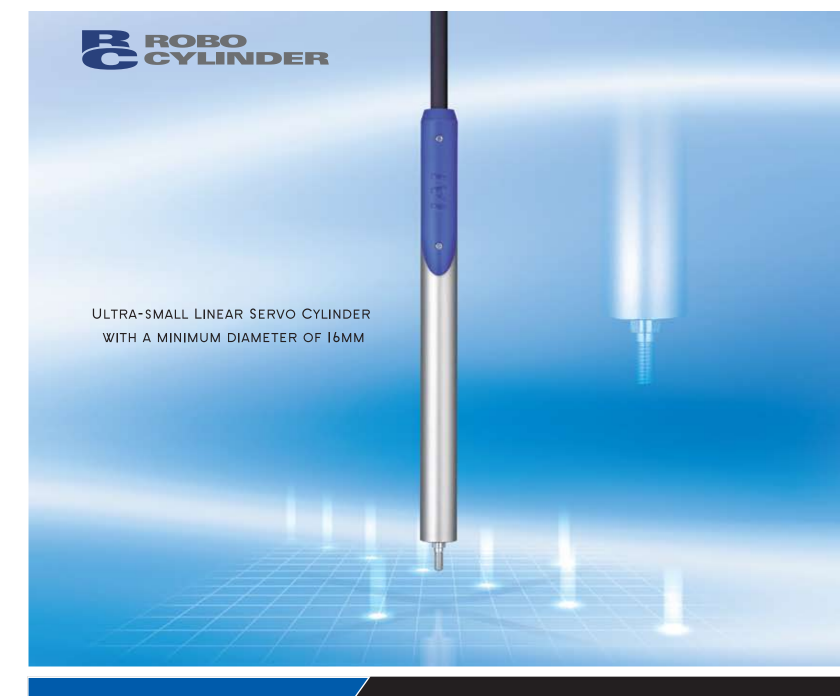
Ober der Röth 4, D-65824 Schwalbach am Taunus, Germany

www.intelligentactuator.com





MICRO CYLINDER RCL





Space-saving, high speed, high acceleration/deceleration and quiet operation

The new ultra-small linear servo cylinder offers functions comparable to an air cylinder at ø16mm

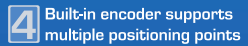
Ultra-small diameter cylinder actuator

The compact actuator with the minimum size of 16mm can be installed even in the most confined spaces. Installation is easier than an air cylinder, because there's no piping to worry about.

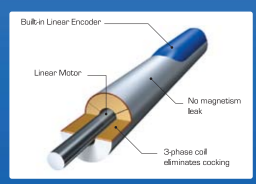


Compact size achieved by linear motor

IAI adopted the linear motor method requiring no rotating speed-reducer mechanism to accommodate all these features in a compact body.



Thanks to its built-in encoder, the RCL series can perform positioning to a maximum of 512 points when combined with a compact, affordable ACON controller.



Smooth, quiet operation

The sine-wave drive using 3-phase coil eliminates cocking. Furthermore, there's virtually no outside leakage of magnetism.



Brake option

Designed for use in vertical applications, the brake-type RCL prevents the load from dropping when power outages occur or if the power is cut off accidentally





Choice of controllers for different applications

The RCL series can be combined with ASEL controllers supporting program operation, or ACON controllers supporting operation by position specification. The ACON series includes different types of controllers including the standard type, solenoid type, pulse-train input type, and serial communication type. Choose a controller that best suits your specific application and purpose

Lineup/Specifications

Outer Diameter	Stroke	Max Speed	Max Load Capacity (kg)		Rated Thrust	Max Momentary	Max	Positioning		Controller	
(mm)	(mm)	[mm/sec]	Acceleration Condition	Horizontal	Vertical	(N)	Thrust (N)	Acceleration (G)	Repeatability (mm)	Encoder	Input Power
φ16	25	300	0.5G	0.5	0.1		2.5 10	18 Horizontal: 2G Vertical: 1G	1 +(1)1 Ir	Incremental	DC24V
A	25	300	@ Max Acceleration	0.1	0.1	2,ن					
φ20	30 34	340	0.5G	1	0.2	5	18				
2			@ Max Acceleration	0.2	0.2						
φ25	325 40	450	0.5G	2	0.4	10	30				
2	40	430	@ Max Acceleration	0.4	0.4	10	30				

The maximum load capacity decreases as the acceleration increases (contact IAI for details). The values at the maximum acceleration were measured based on 2G for horizontal installation and 1G for vertical installation. Even if the acceleration is reduced to less than 0.5G, the maximum load capacity will not increase beyond the specified capacity at 0.5G,

25 : 25mm

30 : 30mm

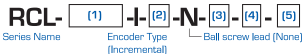
40 : 40mm

Types

Diameter	Stroke	Model
φ 16 (mm)	25 (mm)	RCL-RA1L-I-2-N-25-A1-[]
ϕ 20 (mm)	30 (mm)	RCL-RA2L-I-5-N-30-A1-[]
ϕ 25 (mm)	40 (mm)	RCL-RA3L-I-10-N-40-A-[]

[] in the model names shown above indicates the cable length code. [Refer to the table on the right.]

Model Reference



(1) Type	
RA1L:	ϕ 18

6mm Type RA2L: \$\phi\$20mm Type RA3L : ϕ 25mm Type

(4) Applicable Controller A1 : ACON

10:10W (5) Cable Length N : No Cable

2 : 2W

5 : 5W

S : 3m M : 5m

X[][]: Special Length

(2) Applicable Driver Output (3) Stroke

Applications



Cable Lengths

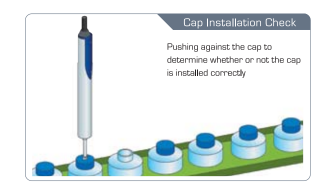
Туре	Cable Length Code
0	P (1m)
Standard Type	S (3m)
(Robot Cable)	M (5m)
	X06 [6m] - X10 [10m]
Special Length	X11 [11m] - X15 [15m]
	X16 (16m) - X20 (20m)

All RCL actuators come standard with robot cables

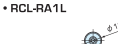
Applicable Controllers

Name	Model
Positioner Type	ACON-C-[]I-NP-2-0
Safety-Category Compliant Type	ACON-CG-[]I-NP-2-0
Solenoid Type	ACON-CY-[]I-NP-2-0
Pulse Train Type (Differential)	ACON-PL-[]I-NP-2-0
Pulse Train Type (Open-collector)	ACON-PO- []I-NP-2-0
Serial Type	ACON-SE-[]I-N-O-O
Program Control Type	ASEL-C-1-[]I-NP-2-0

^[] in the model names shown above indicates the value of driver output



External Dimensions



• RCL-RA2L



• RCL-RA3L



