Product Lineup

ELECTRIC GRIPPERS

Electric grippers dedicated to the RCX240/RCX340 controller. Easy operation is achieved as YAMAHA robot language gives unified control.



Gripping force control

Gripping force can be set in 1 % steps from 30 to 100 %.

Measuring

Workpiece can be measured using position detection function.

Speed control

Speed can be set in 1 % steps from 20 to 100 % and acceleration can be set in 1 % steps from 1 to 100 %.

Multi-point position control

Up to 10,000 positioning points can be set.

Workpiece check function

Workpiece gripping mistake or workpiece drop can be checked by the HOLD output signal without using sensor.

Plenty of lightweight and compact model variations

S type Single cam type

P.585

Lightweight, compact, high-speed













Single cam structure

Use of an unique cam structure achieves the simple and compact design. As the self-lock is not activated, the fingers can be operated using an external force.

W type Double cam type

P.587

High gripping force







YRG-2810W



YRG-4220W



Double cam structure

Unique double cam structure with gear. Use of a simple structure achieves high gripping force with compact body.

Screw type Straight shape

P.588

Screw type "T" shape

P.589

High accuracy, long stroke



YRG-2020FS/YRG-2840FS



YRG-2020FT/YRG-2840FT



Ball screw structure

As the ground ball screw is driven by the belt, the long stroke with high efficiency and high accuracy is achieved.

Three fingers type

Compact, high rigidity, long stroke



YRG-2004T



YRG-2013T



YRG-2820T



YRG-4230T

P.590

Compact ball guide structure

Use of a special cam provides lightweight and compact electric grippers. These electric grippers are suitable for transfer of round workpieces made of glass or similar materials.

Туре	Model	Gripping force(N)	Open/close stroke (mm)	Maximum speed (mm/sec.)	Repeated positioning accuracy (mm)	Main body weight (g)	Page	
Compact single cam	YRG-2005SS	5	3.2	100	+/- 0.02	90	P.585	
	YRG-2010S	6	7.6	100	+/- 0.02	160		
Single cam	YRG-2815S	22	14.3	100	+/- 0.02	300	P.586	
	YRG-4225S	40	23.5	100	+/- 0.02	580		
Double cam	YRG-2005W	50	5	60	+/- 0.03	200	P.587	
	YRG-2810W	150	10	60	+/- 0.03	350		
	YRG-4220W	250	19.3	45	+/- 0.03	800		
Screw type	YRG-2020FS	50	19	50	+/- 0.01	420	D.500	
Straight shape	YRG-2840FS	150	38	50	+/- 0.01	880	P.588	
Screw type	YRG-2020FT	50	19	50	+/- 0.01	420	D.500	
"T" shape	YRG-2840FT	150	38	50	+/- 0.01	890	P.589	
	YRG-2004T	2.5	3.5	100	+/- 0.03	90	P.590	
Three fingers	YRG-2013T	2	13	100	+/- 0.03	190		
type	YRG-2820T	10	20	100	+/- 0.03	340	P.591	
	YRG-4230T	20	30	100	+/- 0.03	640		

- Gripping force control: 30 to 100 % (1 % steps)
- Speed control: 20 to 100 % (1 % steps)
- Acceleration control: 1 to 100 % (1 % steps)
- Multi-point position control: Maximum 10,000 points Workpiece size judgment: 0.01 mm steps (by ZON signal)

POINT

Electric grippers achieve highly accurate gripping force, and position, and speed controls.

The YRG series provides the gripping force control, speed and acceleration controls, multi-point control, and workpiece measurement that were difficult by conventional air-driven devices. The YRG series flexibly supports various applications.

Gripping force control

The gripping force can be set in 1 % steps. Workpieces that are easy to break or deform, such as glass or spring can be gripped. The gripping force is constant even when the finger position changes.





■ Workpiece presence check function

The electric gripper outputs the HOLD signal. Workpiece gripping mistake or workpiece drop during transfer can be checked. No external sensors are needed.





Speed control

The speed and acceleration can be set in a range of 20 to 100 mm/sec. in 1 % steps (singe cam and three fingers type). The gripper can gently touch workpieces that are vulnerable to impact, such as lenses or electronic components.

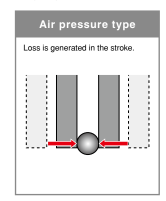
POINT 2

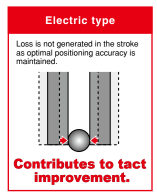
Gripper can be controlled with controller commands.

The gripper controls can be performed with one multi-axis controller RCX240/RCX340. Data exchanging with the host unit, such as PLC is not needed. The setup or startup can be made easily.

Multi-point position control

The finger can be set to a desired position according to the workpiece size. This contributes to efficiency improvement of lines with different workpiece sizes and materials mixed and lines with many setup steps.





Measuring function

The gripped workpiece can be measured using the position detection. Use of this function makes it possible to correctly judge what portion of the workpiece is gripped.



Zone range function

Use of this zone range function makes it possible to judge the size OK/NG and check for slant insertion.

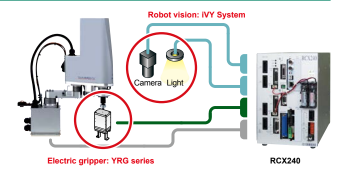


■ List of robot languages (example)

Language name	Function
GDRIVE	Absolute position movement
GDRIVEI	Relative position movement
GHOLD	Absolute position gripping movement
GHOLDI	Relative position gripping movement
GOPEN	Constant speed gripping movement (open)
GCLOSE	Constant speed gripping movement (close)
GORIGIN	Gripper axis return-to-origin
GSTATUS	Status acquisition
ORIGIN	Return-to-origin
WHERE	Main group current position acquisition (joint coordinate: pulse)
WHERE2	Sub group current position acquisition (joint coordinate: pulse)
WHRXY	Main group current position acquisition (Cartesian coordinate: mm, degree)
WHRXY2	Sub group current position acquisition (Cartesian coordinate: mm, degree)

Combination with a vision system supports a wide variety of applications.

As the YRG series is combined with controller integrated robot vision "iVY System", the operations from the positioning using the camera to workpiece handling can be controlled in the batch mode using the RCX240/RCX340 controller. Sophisticated systems can be easily



Gripping force comparison of electric gripper models

Туре	Model	Open/close stroke (mm)	Gripping force (N) 0 10 20 30 40 50 60 70	80 90 100 150 300
Compact single cam	YRG-2005SS	3.2	1.5 5	
	YRG-2010S	7.6	1.8	
Single cam	YRG-2815S	14.3	6.6	
	YRG-4225S	23.5	12 40	
	YRG-2005W	5	15	
Double cam	YRG-2810W	10	45	150
	YRG-4220W	19.3		250
Screw type	YRG-2020FS	19	15	
Straight shape	YRG-2840FS	38	45	150
Screw type	YRG-2020FT	19	15	
"T" shape	YRG-2840FT	38	45	150
	YRG-2004T	3.5	0.75	
	YRG-2013T	13	0.62	
Three fingers type	YRG-2820T	20	3 10	
	YRG-4230T	30	6 20	

Application examples

Deformation prevention transfer of resin rings, etc.

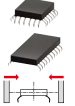


- Measuring functionGripping force control
- Speed control
- (Maintains workpiece shape.) (Maintains workpiece shape and prevents scratches.) (Maintains workpiece shape and prevents scratches.) Multi-point position control (Applicable to many part types of workpieces.)

Note. Air unit cannot control the gripping force and speed, causing workpiece to be scratched or tact time not to be shortened.

Chip assembly transfer **Deformation prevention and lead** protrusion dimension check





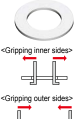
- Measuring function
- Gripping force control
- Speed control

(Checks lead protrusion dimensions.) (Maintains workpiece shape and prevents scratches.)
(Maintains workpiece shape and prevents scratches.)

• Multi-point position control (Applicable to many part types of workpieces.)

Transfer and dimension check of flexible workpieces with different sizes





- Measuring function
- Gripping force control
- Speed control
- Multi-point position control
- Reduction of setup work

(Checks lead protrusion dimensions.) (Prevents workpiece

deformation.) (Prevents scratches.) (Applicable to many part types of workpieces.)
(Improves productivity.)

Simple gripper operation and control via the YAMAHA robot language. Just install a gripper control board into the controller and set the electrical gripper as an additional robot axis.

Main functions ▶ P.88





YRC-2020FS/YRG-2840FS





YRG-2004T YRG-2013T



YRG-2820T



YRG-4230T

■ Structure

Single cam structure



Unique cam structure is simple and compact. The fingers work due to external force since no self-locking is used.

Double cam structure



Unique double cam structure with gear. Simple design gives high gripping power yet body is Ball screw structure



Belt-driven ground ball screw delivers a long stroke with high efficiency and high precision.

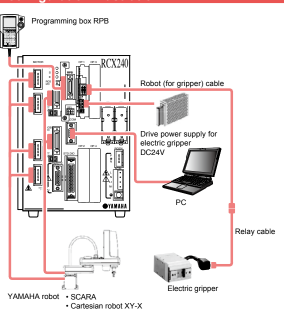
Compact ball guide structure



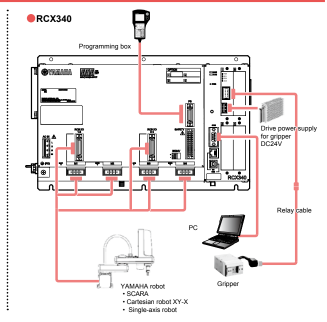
Use of special cams provides light weight and compactness. Ideal for grasping and moving a round workpiece made of glass or similar material.

■ System configuration illustration

RCX240



Single-axis robot



Compact single cam type

RG-2005SS



Basic specifications				
Model name		YRG-2005SS		
Model number		KCF-M2010-A0		
Max. continuous rating (N)		5		
Holding	Min. setting (% (N))	30 (1.5)		
Resolution (% (N))		1 (0.05)		
Open/close stroke (mm)		3.2		
	Max. rating (mm/sec)	100		
Spood	Min. setting (% (mm/sec))	20 (20)		
Speed	Resolution (% (mm/sec))	1 (1)		
	Holding speed (Max.) (%)	50		
Repetitiv	ve positioning accuracy (mm)	+/-0.02		
	nechanism	Linear guide		
Max. ho	lding weight Note 1 (kg)	0.05		
Weight ((g)	90		

- Hoding power control : 30 to 100% (1% steps) Speed control : 20 to 100% (1% steps) Acceleration control : 1 to 100% (1% steps) Multipoint position control : 10,000 max.

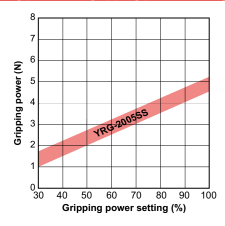
Note. Design the finger as short and lightweight as possible.

Note. Set the parameters and holding power (%) of the holding movement command so that any excessive shock is not applied to the finger during operation.

Note. When installing or uninstalling the finger, tighten the bolts while the finger is being held securely so that any excessive force or shock is not applied to the guide block. Note. Workpiece weight that is able to be held may greatly vary depending on the material, shape, and/or holding surface conditions of the finger.

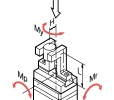
Note 1. Design the weight of a workpiece to be held so that it is approximately 1/10 to 1/20 of the holding power. (Consider further allowance when moving and swinging the gripper that keeps holding a workpiece.)

■ Gripping power vs. gripping power setting (%)

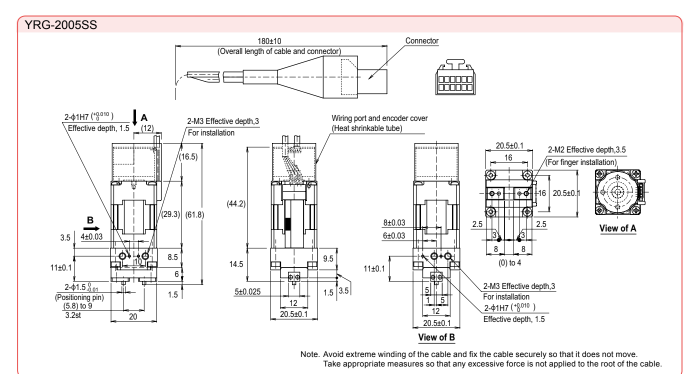


 Graph shows a general guide to gripping power versus gripping power setting (%). Variations will appear in the actual gripping power.

Guide	Allowable load	F	N	12		
	Allowable pitching moment	Мр	N•m	0.04		
	Allowable yawing moment	Му	N•m	0.04		
	Allowable rolling moment	Mr	N•m	0.08		
Finger	Max. weight (1 pair)		g	10		
	Max. holding position	L	mm	20		
	Max. overhang	Н	mm	20		



- Mount the finger so that the allowable load and load moment of the guide do not exceed the values stated in the table above.
- Make the adjustment so that the finger weight, holding length (L) from the installation surface to the holding point, and overhang (H) do not exceed the values stated in the table above
- Please contact your YAMAHA sales dealer for further information on combination of L and H.



Weight (g)

YRG Series

Single cam type

RG-2010S/2815S/4225S



■ Basic specifications						
Model n	ame	YRG-2010S YRG-2815S YRG-4225				
Model number		KCF-M2011-A0 KCF-M2011-B0 KCF-M		KCF-M2011-C0		
	Max. continuous rating (N)	6 22		40		
Holding	Min. setting (% (N))	30 (1.8)	30 (6.6)	30 (12)		
power	Resolution (% (N))	1 (0.06)	1 (0.22)	1 (0.4)		
Open/close stroke (mm)		7.6	14.3	23.5		
	Max. rating (mm/sec)	100				
Speed	Min. setting (% (mm/sec))		20 (20)			
Speeu	Resolution (% (mm/sec))	1 (1)				
	Holding speed (Max.) (%)	50				
Repetitiv	Repetitive positioning accuracy (mm)		+/-0.02			
Guide m	nechanism		Linear guide			
Max. ho	lding weight Note 1 (kg)	0.06	0.22	0.4		

Hoding power control: 30 to 100% (1% steps)
 Speed control: 20 to 100% (1% steps)
 Acceleration control: 1 to 100% (1% steps)
 Multipoint position control: 10,000 max

160

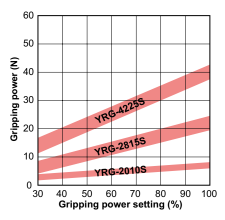
300

580

- Note. Design the finger as short and lightweight as possible. Note. Set the parameters and holding power (%) of the holding movement command so
- that any excessive shock is not applied to the finger during operation.

 Note. When installing or uninstalling the finger, tighten the bolts while the finger is being
- held securely so that any excessive force or shock is not applied to the guide block. Note. Workpiece weight that is able to be held may greatly vary depending on the material, shape, and/or holding surface conditions of the finger.
- Note 1. Design the weight of a workpiece to be held so that it is approximately 1/10 to 1/20 of the holding power. (Consider further allowance when moving and swinging the gripper that keeps holding a workpiece.)

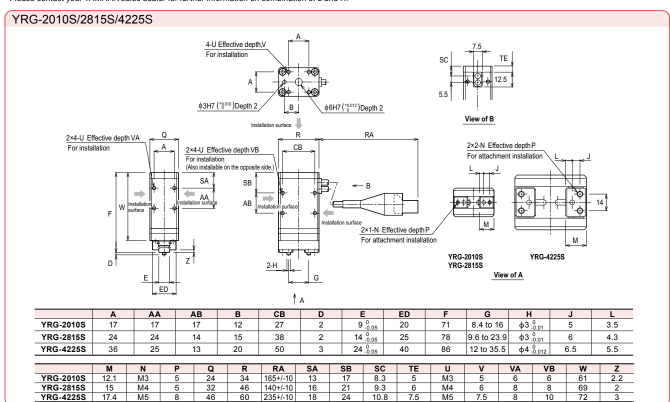
■ Gripping power vs. gripping power setting (%)



Graph shows a general guide to gripping power versus gripping power setting (%).
 Variations will appear in the actual gripping power.

				YRG-2010S	YRG-2815S	YRG-4225S
	Allowable load	F	N	450	350	600
Guide	Allowable pitching moment	Мр	N•m	0.7	0.5	1.1
	Allowable yawing moment	Му	N•m	8.0	0.6	1.3
	Allowable rolling moment	Mr	N•m	2.3	2.8	8.6
	Max. weight (1 pair)		g	15	30	50
Finger	Max. holding position	L	mm	20	20	25
	Max. overhang	Н	mm	20	25	30

- · Mount the finger so that the allowable load and load moment of the guide do not exceed the values stated in the table above.
- Make the adjustment so that the finger weight, holding length (L) from the installation surface to the holding point, and overhang (H) do not exceed the values stated in the table above.
- Please contact your YAMAHA sales dealer for further information on combination of L and H.



Double cam type

YRG-2005W/2810W/4220W



■ Basic specifications					
Model n	ame	YRG-2005W	YRG-2810W	YRG-4220W	
Model number			KCF-M2012-A0 KCF-M2012-B0 KCI		
Max. continuous rating (N)		50	150	250	
Holding	Min. setting (% (N))	30 (15)	30 (45)	30 (75)	
Resolution (% (N))		1 (0.5)	1 (1.5)	1 (2.5)	
Open/close stroke (mm)		5	10	19.3	
	Max. rating (mm/sec)	60	60	45	
Speed	Min. setting (% (mm/sec))	20 (12)	20 (12)	20 (9)	
Speeu	Resolution (% (mm/sec))	1 (0.6)	1 (0.7)	1 (0.45)	
	Holding speed (Max.) (%)	50			
Repetitive positioning accuracy (mm)		+/-0.03			
Guide mechanism		Linear guide			
Max. ho	lding weight Note 1 (kg)	0.5	1.5	2.5	
Weight ((g)	200	350	800	

- Hoding power control: 30 to 100% (1% steps) Speed control: 20 to 100% (1% steps) Acceleration control: 1 to 100% (1% steps) Multipoint position control: 10,000 max.

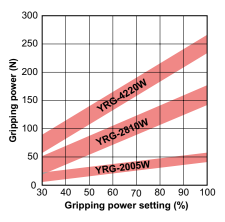
Note. Design the finger as short and lightweight as possible. Note. Set the parameters and holding power (%) of the holding movement command so

- that any excessive shock is not applied to the finger during operation.

 Note. When installing or uninstalling the finger, tighten the bolts while the finger is being
- held securely so that any excessive force or shock is not applied to the guide block. Note. Workpiece weight that is able to be held may greatly vary depending on the material, shape, and/or holding surface conditions of the finger.

Note 1. Design the weight of a workpiece to be held so that it is approximately 1/10 to 1/20 of the holding power. (Consider further allowance when moving and swinging the gripper that keeps holding a workpiece.)

■ Gripping power vs. gripping power setting (%



 Graph shows a general guide to gripping power versus gripping power setting (%). Variations will appear in the actual gripping power.

φ6

VΒ

6

8

10

w

64

71

76

х

52

67

96

X1

54

61

63

z

2.2

2

3

VA

6

8

8

Allowable load and load moment

м

22.5

27.5

37

YRG-2005W

YRG-2810W

YRG-4220W

N

МЗ

M4

M5

Р

5

8

Q

24

32

46

R

34

46

60

RA

165+/-10

140+/-10

235+/-10

SA

13

16

18

SB

21

24

sc

8.3

9.3

10.8

ΤE

6

7.5

U

МЗ

M4

M5

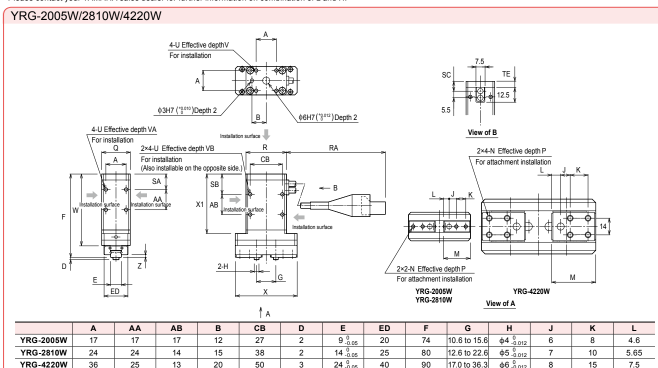
6

7.5

				YRG-2005W	YRG-2810W	YRG-4220W
	Allowable load	F	N	1000	1000	2000
Guide	Allowable pitching moment	Мр	N•m	6.7	8.1	20.1
	Allowable yawing moment	Му	N•m	4	4.8	12
	Allowable rolling moment	Mr	N•m	5.1	7.8	25.9
	Max. weight (1 pair)		g	40	80	200
Finger	Max. holding position	L	mm	30	30	50
	Max. overhang	Н	mm	20	20	30

- Mount the finger so that the allowable load and load moment of the guide do not exceed the values stated in the table above
- Make the adjustment so that the finger weight, holding length (L) from the installation surface to the holding point, and overhang (H)
- do not exceed the values stated in the table above.

 Please contact your YAMAHA sales dealer for further information on combination of L and H.



Screw type strait style

RG-2020FS/2840FS



Basic specification	

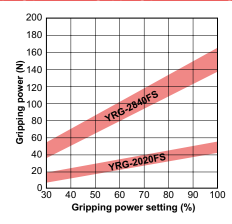
Model n	ame	YRG-2020FS	YRG-2840FS	
Model number		KCF-M2013-A0	KCF-M2013-B0	
Holding	Max. continuous rating (N)	50	150	
	Min. setting (% (N))	30 (15)	30 (45)	
Resolution (% (N))		1 (0.5)	1 (1.5)	
Open/close stroke (mm)		19	38	
Speed	Max. rating (mm/sec)	50	50	
	Min. setting (% (mm/sec))	20 (10)	20 (10)	
	Resolution (% (mm/sec))	1 (0.5)	1 (0.5)	
	Holding speed (Max.) (%)	50	50	
Repetitive positioning accuracy (mm)		+/-0.01 +/-0.01		
Guide mechanism		Linear guide		
Max. holding weight Note 1 (kg)		0.5	1.5	
Weight	(g)	420	880	

- Hoding power control: 30 to 100% (1% steps)
 Speed control: 20 to 100% (1% steps)
 Acceleration control: 1 to 100% (1% steps)
 Multipoint position control: 10,000 max
- Note. Design the finger as short and lightweight as possible. Note. Set the parameters and holding power (%) of the holding movement command so

- that any excessive shock is not applied to the finger during operation.

 Note. When installing or uninstalling the finger, tighten the bolts while the finger is being
- held securely so that any excessive force or shock is not applied to the guide block. Note. Workpiece weight that is able to be held may greatly vary depending on the material, shape, and/or holding surface conditions of the finger.
- Note 1. Design the weight of a workpiece to be held so that it is approximately 1/10 to 1/20 of the holding power. (Consider further allowance when moving and swinging the gripper that keeps holding a workpiece.)

■ Gripping power vs. gripping power setting (%)

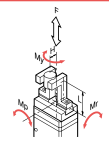


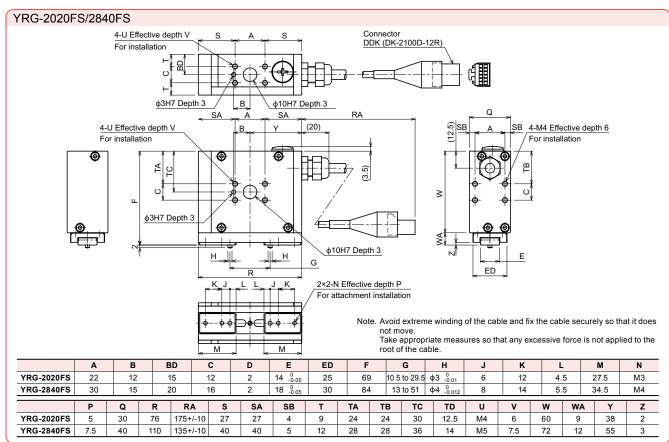
• Graph shows a general guide to gripping power versus gripping power setting (%). Variations will appear in the actual gripping power.

		YRG-2020FS	YRG-2840FS		
	Allowable load	F	N	1000	1300
Guide	Allowable pitching moment	Мр	N•m	3.5	5
	Allowable yawing moment	My	N•m	4.2	6
	Allowable rolling moment	Mr	N•m	7.3	12.7
Finger	Max. weight (1 pair)		g	40	80
	Max. holding position	L	mm	30	30
	Max. overhang	Н	mm	20	20

- · Mount the finger so that the allowable load and load moment of the guide do not exceed the values stated in the table above
- Make the adjustment so that the finger weight, holding length (L) from the installation surface to the holding point,
- and overhang (H) do not exceed the values stated in the table above.

 Please contact your YAMAHA sales dealer for further information on combination of L and H.





Screw type "T" style

RG-2020FT/2840FT



■ Basic specifications Model name YRG-2020FT YRG-2840FT Model number KCF-M2014-A0 KCF-M2014-B0 Max. continuous rating (N) 50 150 Holding Min. setting (% (N)) 30 (15) 30 (45) Resolution (% (N)) 1 (0.5) 1 (1.5) Open/close stroke (mm) 19 38 Max. rating (mm/sec) 50 50 Min. setting (% (mm/sec)) 20 (10) 20 (10) Speed Resolution (% (mm/sec)) 1 (0.5) 1 (0.5) Holding speed (Max.) (%) 50 50 +/-0.01 +/-0.01 Repetitive positioning accuracy (mm) Guide mechanism Linear guide Max. holding weight Note 1 (kg) 0.5 1.5 Weight (g) 420 890

- Hoding power control: 30 to 100% (1% steps) Speed control: 20 to 100% (1% steps) Acceleration control : 1 to 100% (1% steps) Multipoint position control: 10,000 max.
- Note. Design the finger as short and lightweight as possible. Note. Set the parameters and holding power (%) of the holding movement command so

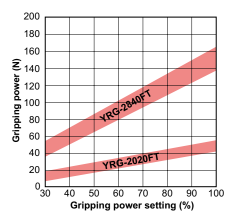
- that any excessive shock is not applied to the finger during operation.

 Note. When installing or uninstalling the finger, tighten the bolts while the finger is being held securely so that any excessive force or shock is not applied to the guide block.

 Note. Workpiece weight that is able to be held may greatly vary depending on the mate-
- rial, shape, and/or holding surface conditions of the finger.

Note 1. Design the weight of a workpiece to be held so that it is approximately 1/10 to 1/20 of the holding power. (Consider further allowance when moving and swinging the gripper that keeps holding a workpiece.)

■ Gripping power vs. gripping power setting (%)

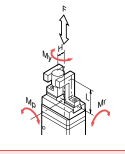


Graph shows a general guide to gripping power versus gripping power setting (%).
 Variations will appear in the actual gripping power.

			YRG-2020FT	YRG-2840FT	
Guide	Allowable load	F	N	1000	1300
	Allowable pitching moment	Мр	N•m	3.5	5
	Allowable yawing moment	My	N•m	4.2	6
	Allowable rolling moment	Mr	N•m	7.3	12.7
	Max. weight (1 pair)		g	40	80
Finger	Max. holding position	L	mm	30	30
	Max. overhang	Н	mm	20	20

- Mount the finger so that the allowable load and load moment of the guide do not exceed the values stated in the table above
- Make the adjustment so that the finger weight, holding length (L) from the installation surface to the holding point,
- and overhang (H) do not exceed the values stated in the table above.

 Please contact your YAMAHA sales dealer for further information on combination of L and H.



/RG-2020F	.,_0 .	·			ector				4-1	J Effective	depth V	SA	٠ ـــ ١	Α	SA _			
Б		llation	_	<u>DDK</u>	4-U E depth	### Solution	SSB CONTRACTOR OF THE PARTY OF	SB O	Fo Fo	r installation		H G	•	A R	J JA	TA C TA	•	
For attachment installation Note. Avoid extreme winding of the cable and fix the cable securely so that it does not move. Take appropriate measures so that any excessive force is not applied to the root of the cable.																		
VD 0 0000ET	Α	В	C	D		E	ED	F	G	H	J	JA		Κ	L	M	N	P
YRG-2020FT	22	12	12	2	14	0 -0.05	25		10.5 to 29.5		6	12	_		4.5	27.5	M3	5
YRG-2840FT	30	15	16	2	18	0 -0.05	30	52	13 to 51	φ4 _{-0.012}	8	14	1	4	5.5	34.5	M4	7.
	Q	R	RA	S	SA	SB	Т	TA	TB	TC	TD	TE	U	V	W	Υ	Z	Z
			475 . / 40	~=	27	4	24	9	24	30	12.5	12.5	M4	6	60	38	_	1
YRG-2020FT	30	76	175+/-10	27	21	4	24	9	24	30	12.5	12.5	IVIT	0	00	30	2	9

Three fingers type

YRG-2004T



■ Basic specifications ■ Gripping power vs. gripping po

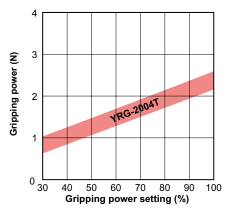
	= Basis openioalistic					
Model n	ame	YRG-2004T				
Model n	umber	KCF-M2015-A0				
11.12	Max. continuous rating (N)	2.5				
Holding power	Min. setting (% (N))	30 (0.75)				
power	Resolution (% (N))	1 (0.025)				
Open/cl	ose stroke (mm)	3.5				
	Max. rating (mm/sec)	100				
Spood	Min. setting (% (mm/sec))	20 (20)				
Speed	Resolution (% (mm/sec))	1 (1)				
	Holding speed (Max.) (%)	50				
Repetitiv	re positioning accuracy (mm)	+/-0.03				
Guide mechanism		Linear guide				
Max. ho	lding weight Note 1 (kg)	0.02				
Weight	(g)	90				

• Hoding power control: 30 to 100% (1% steps) • Speed control: 20 to 100% (1% steps) • Acceleration control: 1 to 100% (1% steps) • Multipoint position control: 10,000 max.

- Note. Design the finger as short and lightweight as possible. Note. Set the parameters and holding power (%) of the holding movement command so
- that any excessive shock is not applied to the finger during operation.

 Note. When installing or uninstalling the finger, tighten the bolts while the finger is being
- held securely so that any excessive force or shock is not applied to the guide block. Note. Workpiece weight that is able to be held may greatly vary depending on the material, shape, and/or holding surface conditions of the finger.
- Note 1. Design the weight of a workpiece to be held so that it is approximately 1/10 to 1/20 of the holding power. (Consider further allowance when moving and swinging the gripper that keeps holding a workpiece.)

wer setting (%)



 Graph shows a general guide to gripping power versus gripping power setting (%). Variations will appear in the actual gripping power.

Allowable load and load moment

				YRG-2004T
Finger	Allowable load		N	6
	Allowable pitching moment		N•m	0.02
	Max. weight (1 pair)		g	10
	Max. holding position	L	mm	15

•When the external forces Fa and Fb are applied to a potion the distance (L) apart from the finger installation surface, the load (F) and moment (M) are calculated from the formulas shown below

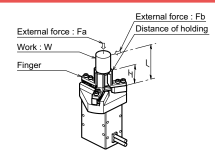
 $F = Fa + W \times g$ $M = Fb \times L$

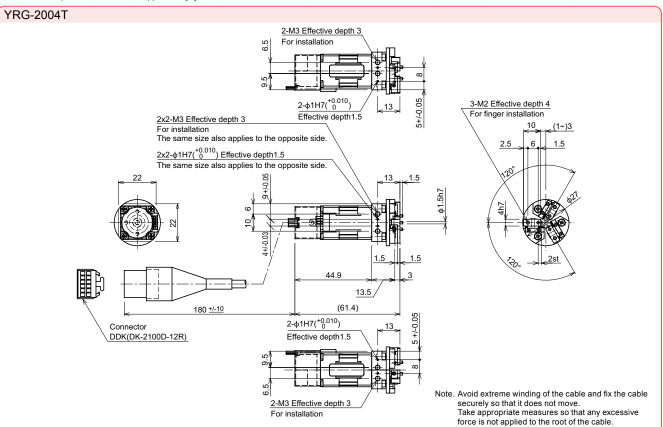
Load [N]

M: Moment [N•m]
L: Distance of point of external force application [m]

:External force [N] :External force [N] Fb Workpiece weight [Kg] Gravity acceleration [m/s²] W

 $\begin{array}{ll} g \; : \; \text{Gravity acceleration prime J} \\ \text{H} \; : \; \text{Distance of holding point [m]} \end{array}$





External force : Fb Distance of holding

Three fingers type

RG-2013T/2820T/4230T



■ Basic specifications Model name YRG-2013T YRG-2820T YRG-4230T Model number KCF-M2015-B0 KCF-M2015-C0 KCF-M2015-D0 Max. continuous rating (N) 10 20 Holding Min. setting (% (N)) 30 (0.6) 30 (3) 30 (6) power Resolution (% (N)) 1 (0.02) 1 (0.1) 1 (0.2) Open/close stroke (mm) 13 20 30 Max. rating (mm/sec) 100 Min. setting (% (mm/sec)) 20 (20) Speed Resolution (% (mm/sec)) 1 (1) 1 (1) 1 (1) Holding speed (Max.) (%) 50 50 50 +/-0.03 Repetitive positioning accuracy (mm) Guide mechanism Linear guide Max. holding weight Note 1 (kg) 0.02 0.1 0.2 Weight (g) 190 340 640

- Hoding power control: 30 to 100% (1% steps) Speed control: 20 to 100% (1% steps) Acceleration control: 1 to 100% (1% steps) Multipoint position control: 10,000 max.

Note. Design the finger as short and lightweight as possible.

- Note. Set the parameters and holding power (%) of the holding movement command so
- that any excessive shock is not applied to the finger during operation.

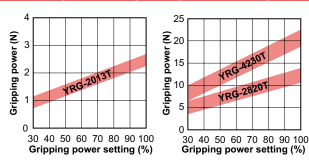
 Note. When installing or uninstalling the finger, tighten the bolts while the finger is being
- held securely so that any excessive force or shock is not applied to the guide block Note. Workpiece weight that is able to be held may greatly vary depending on the material, shape, and/or holding surface conditions of the finger.

Note 1. Design the weight of a workpiece to be held so that it is approximately 1/10 to 1/20 of the holding power. (Consider further allowance when moving and swinging the gripper that keeps holding a workpiece.)

BA

ВВ

■ Gripping power vs. gripping power setting (%)



 Graph shows a general guide to gripping power versus gripping power setting (%) Variations will appear in the actual gripping power

> External force: Fa Work: W Finger

Allowable load and load moment

					YRG-2820T	YRG-4230T
	Allowable load		N	20	30	50
Einger	Allowable pitching moment		N•m	0.1	0.2	0.4
Finger	Max. weight (1 pair)		g	20	30	50
	Max. holding position	L	mm	20	30	40

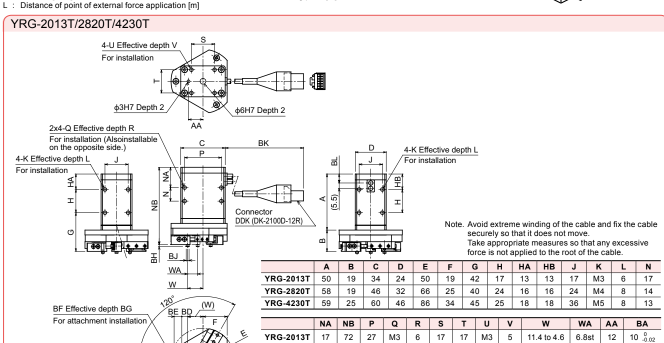
• When the external forces Fa and Fb are applied to a potion the distance (L) apart from the finger installation surface, the load (F) and moment (M) are calculated from the formulas shown below.

F = Fa + W × g M = Fb × L

Load [N]

Moment [N•m]
Distance of point of external force application [m]

:External force [N] :External force [N] Workpiece weight [Kg] Gravity acceleration [m/s²] w Distance of holding point [m]



YRG-2820T

YRG-4230T

YRG-2013T

YRG-2820T

YRG-4230T

21 80 38 M4 8 24 24 M4 6

24

ВВ

16

19.5

22.5

88

вс

2.5

2.5

2.5

50 M5 10 36 36 M5 7.5

BD

10

6

6

BE

8

10

BF

3x1-M3

3x2-M3

3x2-M4

BG

6

8

10 -0.02

14 0

BL

8.3

9.3

10.8

15.9 to 5.6

21.9 to 6.6

BJ

ф3 _{-0.01}

ф3 _{-0.01}

φ4 _{-0.012}

вн

2

3

10.3st

15.3st

15

20

BK

165+/-10

140+/-10

235+/-10

■ Electric gripper basic specifications

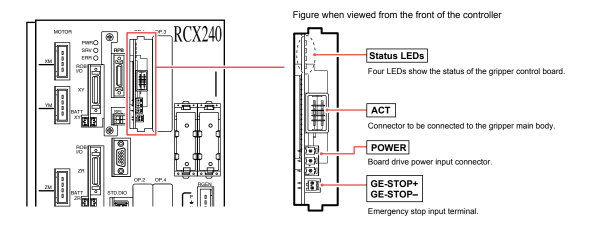
	Item	Specifications						
Basic	Applicable controller	RCX240/RCX240S	RCX340					
specifications	Number of connection grippers	Max. 2 units (One unit per slot, max. 2 slots)	Max. 4 units					
	Control method	PTP motion	PTP motion					
	Min. setting unit	0.01mm						
Axis control	Position indication unit	Pulses, mm (millimeters)						
	Speed setting	20 to 100% (in 1% steps, Changeable by the program.)						
	Acceleration setting	1 to 100% (in 1% steps, Setting by the acceleration parameter)						
Programming	leaching	MDI (coordinate data input), direct teaching, teaching playback,offline teaching (data input from external unit)						

Gripper control board specifications

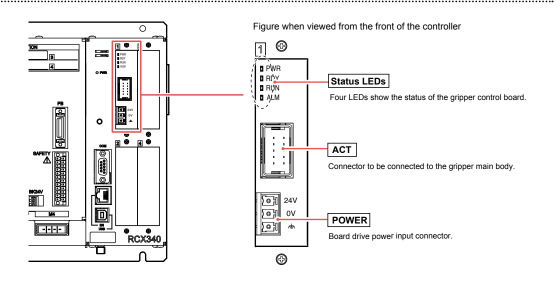
Item		Specifications	
	No. of axes	1 axis	
Axis control	Position detection method	Optical rotary encoder	
	Min. setting distance	0.01mm	
	Speed setting	Set in the range of 20 to 100% to the max. parameter speed.	
Protective alarm		Overcurrent, overload, voltage failure, system failure, position deviation over, feedback error, etc.	
LED status indication		POWER (Green), RUN (Green), READY (Yellow), ALARM (Red)	
Power supply	Drive power	DC 24V +/-10% 1.0A Max.	

■ Part names and functions

RCX240



RCX340



Accessories and part options



YRG Series

Standard accessories

Gripper control board

Model	For RCX240/RCX240S	KX0-M4400-F1
wodei	For RCX340	KCX-M4400-G0

RCX240/S RCX340

Note. This board includes a 24V supply connector.

Robot (for gripper) cable



	3.5m	KCF-M4751-31
Model	5m	KCF-M4751-51
	10m	KCF-M4751-A1

RCX240/S RCX340

Note. Be sure to adjust the total length of the robot (for gripper) cable and relay cable to 14m or less.

Relay cable



		0.5m	KCF-M4811-11	
		1m	KCF-M4811-21	
		1.5m	KCF-M4811-31	
	Model	2m	KCF-M4811-41	F
		2.5m	KCF-M4811-51	Œ
		3m	KCF-M4811-61	
		3.5m	KCF-M4811-71	
		4m	KCF-M4811-81	

RCX240/S RCX340

Connector for 24V power supply



Model	KCF-M5382-00

RCX240/S RCX340

Connector for gripper emergency stop



Model	KCF-M5370-00

Note. Not included with the RCX340.