**Electric gripper** 

**YRG** series

YRG-2020FS/YRG-2840FS

Double cam structure

Unique double cam structure

with gear. Simple design gives

high gripping power yet body is

compact.

# **YRG Series**

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.



YRG-2005W

YRG-2810W



**YRG-4230T** 

YRG-4220W

YRG-2820T

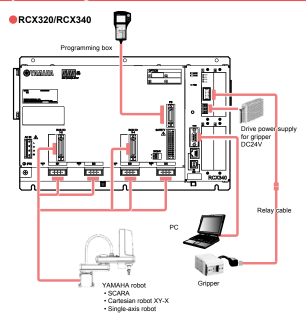
Structure

Single cam structure



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

### System configuration illustration



#### Ball screw structure

YRG-2020FT/YRG-2840FT



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.

### Compact single cam type **G-2005SS**



### Basic specifications

| ame                         | YRG-2005SS   |
|-----------------------------|--|
| umber                       | KCF-M2010-A0   |
| Max. continuous rating (N)  | 5  |
| Min. setting (% (N))        | 30 (1.5)   |
| Resolution (% (N))          | 1 (0.05)   |
| ose stroke (mm)             | 3.2  |
| Max. rating (mm/sec)        | 100  |
| Min. setting (% (mm/sec))   | 20 (20)  |
| Resolution (% (mm/sec))     | 1 (1)  |
| Holding speed (Max.) (%)    | 50   |
| e positioning accuracy (mm) | +/-0.02  |
| echanism                    | Linear guide   |
| Iding weight Note 1 (kg)    | 0.05   |
| (g)                         | 90   |
|                             | umber<br>Max. continuous rating (N)<br>Min. setting (% (N))<br>Resolution (% (N))<br>ose stroke (mm)<br>Max. rating (mm/sec)<br>Min. setting (% (mm/sec))<br>Resolution (% (mm/sec))<br>Holding speed (Max.) (%)<br><i>v</i> e positioning accuracy (mm)<br>techanism<br>Iding weight <sup>Note 1</sup> (kg) |

Hoding power control : 30 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. The maximum gripping weight is the upper limit weight when the workpiece is gripped with maximum continuous rated gripping force. Determine the weight of the workpiece to be gripped by considering the upper limit weight and the inertia force due to acceleration/deceleration and rotary

operation in the gripped state.

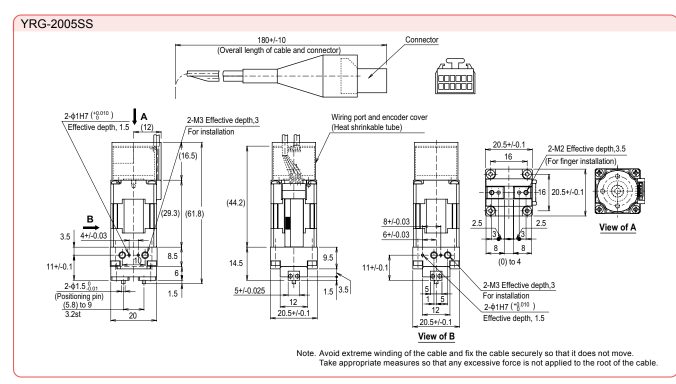
#### Allowable load and load moment

|        |                           |    |     | YRG-2005SS |
|--------|---------------------------|----|-----|------------|
|        | Allowable load            | F  | N   | 12         |
| Cuida  | Allowable pitching moment | Мр | N•m | 0.04       |
| Guide  | Allowable yawing moment   | My | N•m | 0.04       |
|        | Allowable rolling moment  | Mr | N•m | 0.08       |
|        | Max. weight (1 pair)      |    | g   | 10         |
| Finger | Max. holding position     | L  | mm  | 20         |
|        | Max. overhang             | Н  | mm  | 20         |

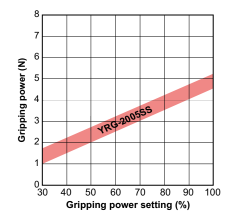
• Mount the finger so that the allowable load and load moment of the guide do not exceed the values stated in the table above.

• 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.



#### 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

# Single cam type **RG-2010S/2815S/4225S**



-4225

70 80 90 100

YRG

YR

Gripping power vs. gripping power setting (%)

60

50 Ē 40 power 30

Gripping

20

10

### Basic specifications

|               | •                           |                                   |              |           |  |  |  |  |
|---------------|-----------------------------|-----------------------------------|--------------|-----------|--|--|--|--|
| Model n       | ame                         | YRG-2010S                         | YRG-2815S    | YRG-4225S |  |  |  |  |
| Model n       | umber                       | KCF-M2011-A0 KCF-M2011-B0 KCF-M20 |              |           |  |  |  |  |
|               | Max. continuous rating (N)  | 6                                 | 22           | 40        |  |  |  |  |
| Holding power | Min. setting (% (N))        | 30 (1.8)                          | 30 (6.6)     | 30 (12)   |  |  |  |  |
| power         | Resolution (% (N))          | 1 (0.06)                          | 1 (0.22)     | 1 (0.4)   |  |  |  |  |
| Open/cl       | ose stroke (mm)             | 7.6                               | 14.3         | 23.5      |  |  |  |  |
|               | Max. rating (mm/sec)        | 100                               |              |           |  |  |  |  |
| Speed         | Min. setting (% (mm/sec))   |                                   | 20 (20)      |           |  |  |  |  |
| Speed         | Resolution (% (mm/sec))     |                                   | 1 (1)        |           |  |  |  |  |
|               | Holding speed (Max.) (%)    |                                   | 50           |           |  |  |  |  |
| Repetitiv     | e positioning accuracy (mm) |                                   | +/-0.02      |           |  |  |  |  |
| Guide m       | nechanism                   |                                   | Linear guide |           |  |  |  |  |
| Max. ho       | Iding weight Note 1 (kg)    | 0.06                              | 0.22         | 0.4       |  |  |  |  |
| Weight (      | (g)                         | 160                               | 300          | 580       |  |  |  |  |
|               |                             |                                   |              |           |  |  |  |  |

Hoding power control : 30 to 100% (1% steps) • Speed control : 2
 Acceleration control : 1 to 100% (1% steps) • Multipoint positi

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. The maximum gripping weight is the upper limit weight when the workpiece is gripped with maximum continuous rated gripping force. Determine the weight of the workpiece to be gripped by considering the upper limit weight and the inertia force due to acceleration/deceleration and rotary operation in the gripped state.

### Allowable load and load moment

| 0.22      | 0.4            |           |          | _        |         | Y       | RG-2   | 010S    |        |        |
|-----------|----------------|-----------|----------|----------|---------|---------|--------|---------|--------|--------|
| 300       | 580            |           |          | 0        |         |         |        |         |        |        |
| 20 to 100 | % (1% steps)   |           |          | 30       | 40      | 50      | 60     | 70      | 80     | 90     |
|           | l: 10,000 max. |           |          |          | Grij    | pping   | pow    | er set  | ting   | (%)    |
|           |                | Graph she | ows a de | eneral a | uide to | arippii | na pow | er vers | us ari | inniaa |

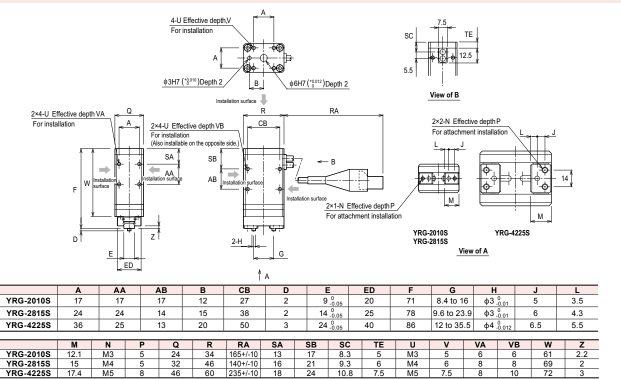
ower versus gripping power setting (%). Variations will appear in the actual gripping power.

|       |                           |    |     | YRG-2010S | YRG-2815S | YRG-4225S |
|-------|---------------------------|----|-----|-----------|-----------|-----------|
|       | Allowable load            | F  | Ν   | 450       | 350       | 600       |
| Guide | Allowable pitching moment | Мр | N•m | 0.7       | 0.5       | 1.1       |
|       | Allowable yawing moment   | My | N•m | 0.8       | 0.6       | 1.3       |
|       | Allowable rolling moment  | Mr | N•m | 2.3       | 2.8       | 8.6       |
|       | Max. weight (1 pair)      |    | g   | 15        | 30        | 50        |
| H     | 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.

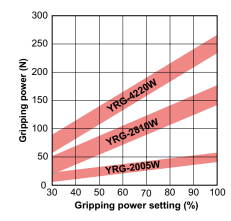
Please contact your YAMAHA sales dealer for further information on combination of L and H.

#### YRG-2010S/2815S/4225S

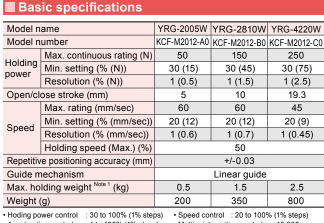


# Double cam type **RG-2005W/2810W/4220W**

#### 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.



 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. Workpice 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. The maximum gripping weight is the upper limit weight when the workpiece is gripped with maximum continuous rated gripping force. Determine the weight of the workpiece to be gripped by considering the upper limit weight and the inertia force due to acceleration/deceleration and rotary operation in the

gripped state.

#### Allowable load and load moment

|        |                           |    |     | 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   | My | 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.

32

46

5

8

46

60

140+/-10

235+/-10

16

18

21

24

### YRG-2005W/2810W/4220W

YRG-2005W

YRG-2810W

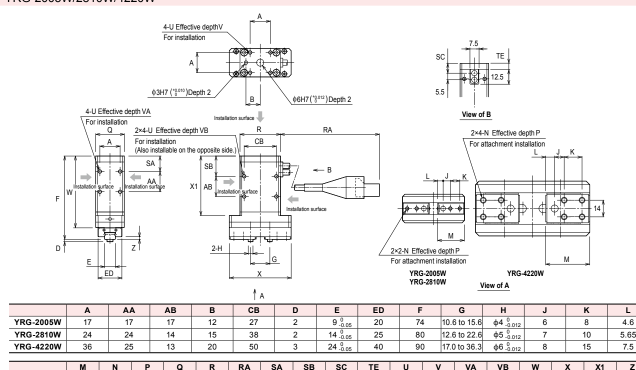
YRG-4220W

27.5

37

M4

M5



| Α    | A/ | <b>م</b> | AB | в  | CB       |    | D  | E                   | ED | F  | :     | G         | н                    | J  |    | ĸ  |  |
|------|----|----------|----|----|----------|----|----|---------------------|----|----|-------|-----------|----------------------|----|----|----|--|
| 17   | 17 | 7        | 17 | 12 | 27       |    | 2  | 9 <sub>-0.05</sub>  | 20 | 74 | 4 10. | 6 to 15.6 | φ4 <sub>-0.012</sub> | 6  |    | 8  |  |
| 24   | 24 | 1        | 14 | 15 | 38       |    | 2  | 14 <sub>-0.05</sub> | 25 | 8  | 0 12. | 6 to 22.6 | φ5 <sub>-0.012</sub> | 7  |    | 10 |  |
| 36   | 25 | 5        | 13 | 20 | 50       |    | 3  | 24 <sub>-0.05</sub> | 40 | 90 | 0 17. | 0 to 36.3 | φ6 <sub>-0.012</sub> | 8  |    | 15 |  |
|      |    |          |    |    |          |    |    |                     |    |    |       |           |                      |    |    |    |  |
| м    | Ν  | Р        | Q  | R  | RA       | SA | SB | SC                  | TE | U  | v     | VA        | VB                   | w  | X  | X1 |  |
| 22.5 | M3 | 5        | 24 | 34 | 165+/-10 | 13 | 17 | 8.3                 | 5  | M3 | 5     | 6         | 6                    | 64 | 52 | 54 |  |

9.3

10.8

6

7.5

M4

M5

8

8

6

7.5

8

10

71

76

67

96

61

63

CONTROLLE

2.2

2

3

### Screw type strait style **RG-2020FS/2840FS**



### Basic specifications

| Model n   | ame                         | YRG-2020FS   | YRG-2840FS                                    |
|---|-----------------------------|--------------|---|
| Model n   | umber                       | KCF-M2013-A0 | KCF-M2013-B0                                  |
| l la lalia a                                      | Max. continuous rating (N)  | 50           | 150   |
| Holding power                                     | Min. setting (% (N))        | 30 (15)      | 30 (45)                                       |
| power   | Resolution (% (N))          | 1 (0.5)      | 1 (1.5)                                       |
| Open/cl   | ose stroke (mm)             | 19           | 38  |
|   | Max. rating (mm/sec)        | 50           | 50  |
| Cread   | Min. setting (% (mm/sec))   | 20 (10)      | 20 (10)                                       |
| Speed   | Resolution (% (mm/sec))     | 1 (0.5)      | 1 (0.5)                                       |
|   | Holding speed (Max.) (%)    | 50           | 50  |
| Repetitiv   | e positioning accuracy (mm) | +/-0.01      | +/-0.01                                       |
| Guide m   | lechanism                   | Linear       | guide   |
| Max. ho   | Iding weight Note 1 (kg)    | 0.5          | 1.5   |
| Weight (  | (g)                         | 420          | 880   |
| <ul> <li>Hoding po</li> <li>Accelerati</li> </ul> |                             |              | 0 to 100% (1% steps)<br>control : 10,000 max. |

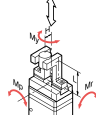
Note. Design the finger as short and lightweight as possible. Note. Set the parameters and holding power (%) of the holding movement c excessive shock is not applied to the finger during operation. Note. When installing or uninstalling the finger, tighten the bolts while the fin securely so that any excessive force or shock is not applied to the gui Note. Workpiece weight that is able to be held may greatly vary depending or and/or holding surface conditions of the finger.

Note 1. The maximum gripping weight is the upper limit weight when the workpiece is gripped with maximum continuous rated gripping force. Determine the weight of the workpiece to be gripped by considering the upper limit weight and the inertia force due to acceleration/deceleration and rotary operation in the gripped state.

#### Allowable load and load moment

| 880   | 0  |          |              |                    |             |             |           |           |          |
|---|--|----------|--------------|--------------------|-------------|-------------|-----------|-----------|----------|
| to 100% (1% steps)<br>ontrol : 10,000 max.  | -30  | 40<br>Gr | 50<br>ipping | 60<br><b>g pov</b> | 70<br>/erse | 80<br>tting | 90<br>(%) | 100       |          |
| command so that any<br>finger is being held<br>uide block.<br>g on the material, shape, | Graph shows a general gu<br>Variations will appear in th |          |              |                    |             | us grip     | ping po   | ower sett | ing (%). |

YRG-2020FS YRG-2840FS Allowable load F Ν 1000 1300 Mp Allowable pitching moment N•m 3.5 5 Guide My Allowable yawing moment N•m 42 6 Allowable rolling moment Mr N•m 7.3 12.7 Max. weight (1 pair) 40 80 g Max. holding position 30 30 Finger mm Max. overhang Н mm 20 20



Gripping power vs. gripping power setting (%)

XRG-2840FS

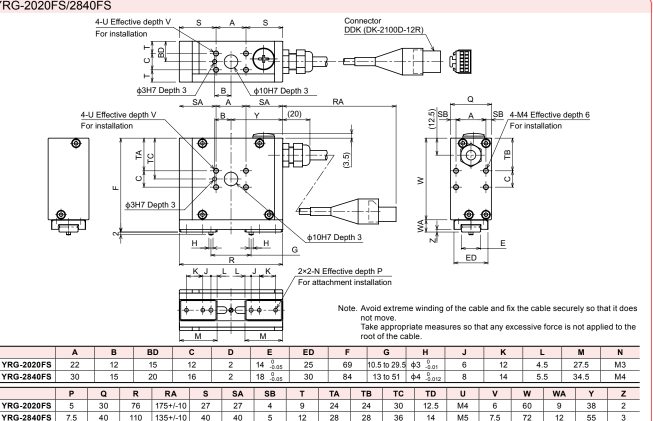
(RG-2020FS

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.

YRG-2020FS/2840FS



# Screw type "T" style **RG-2020FT/2840FT**



**YRG** Series

#### Basic specifications

| Model n                      | ame                          | YRG-2020FT   | YRG-2840FT   |
|------------------------------|------------------------------|--------------|--------------|
| Model n                      | umber                        | KCF-M2014-A0 | KCF-M2014-B0 |
|                              | Max. continuous rating (N)   | 50           | 150          |
| Holding Min. setting (% (N)) |                              | 30 (15)      | 30 (45)      |
| power                        | Resolution (% (N))           | 1 (0.5)      | 1 (1.5)      |
| Open/cl                      | ose 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           |
| Repetitiv                    | re positioning accuracy (mm) | +/-0.01      | +/-0.01      |
| Guide m                      | nechanism                    | Linear       | guide        |
| Max. ho                      | Iding weight Note 1 (kg)     | 0.5          | 1.5          |
| Weight (                     | (g)                          | 420          | 890          |

 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. 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. The maximum granew container that may an with maximum continuous rated gripping force. Determine the weight of the workpiece to be gripped by considering the upper limit weight and the inertia force due to acceleration/deceleration and rotary operation in the gripped state. gripped state.

Allowable load and load moment

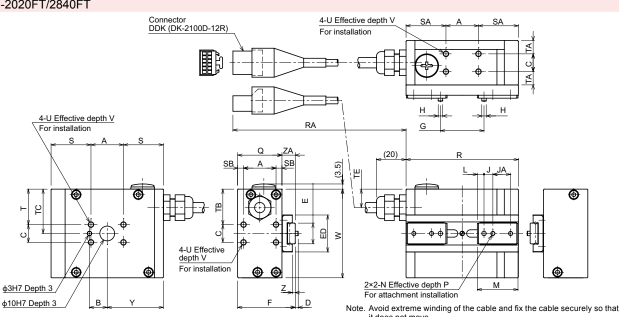
|        |                           |    |     | YRG-2020FT | YRG-2840FT |
|--------|---------------------------|----|-----|------------|------------|
|        | Allowable load            | F  | Ν   | 1000       | 1300       |
| Guide  | Allowable pitching moment | Мр | N•m | 3.5        | 5          |
|        | Allowable yawing moment   | My | N•m | 4.2        | 6          |
|        | Allowable rolling moment  | Mr | N•m | 7.3        | 12.7       |
|        | 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.

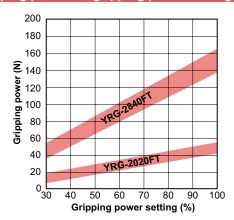
#### YRG-2020FT/2840FT



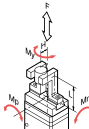
it does not move Take appropriate measures so that any excessive force is not applied to the root of the cable

|            |    |     |          |          |    |            |    |    |              |                                   | to the h | 501 01 110 | cabic. |       |     |      |    |     |
|------------|----|-----|----------|----------|----|------------|----|----|--------------|-----------------------------------|----------|------------|--------|-------|-----|------|----|-----|
|            | A  | В   | C        | D        |    | E          | ED | F  | G            | н                                 | J        | JA         | ĸ      |       | L   | M    | N  | Р   |
| YRG-2020FT | 22 | 12  | 12       | 2        | 14 | 0<br>-0.05 | 25 | 39 | 10.5 to 29.5 | φ3 <sub>-0.01</sub>               | 6        | 12         | 12     | 2 .   | 4.5 | 27.5 | M3 | 5   |
| YRG-2840FT | 30 | 15  | 16       | 2        | 18 | 0<br>-0.05 | 30 | 52 | 13 to 51     | φ4 <sup>0</sup> <sub>-0.012</sub> | 8        | 14         | 14     | 4   4 | 5.5 | 34.5 | M4 | 7.5 |
|            | Q  | R   | RA       | S        | SA | SB         | т  | TA | ТВ           | тс                                | TD       | TE         |        | v     | W   | V    | 7  | ZA  |
|            | ×  |     | 11.4     | <u> </u> | 07 | 00         |    | 14 | 10           | 10                                | 10       | 16         |        | •     |     |      | -  |     |
| YRG-2020FT | 30 | 76  | 175+/-10 | 27       | 27 | 4          | 24 | 9  | 24           | 30                                | 12.5     | 12.5       | M4     | 6     | 60  | 38   | 2  | 9   |
| YRG-2840FT | 40 | 110 | 135+/-10 | 40       | 40 | 5          | 28 | 12 | 28           | 36                                | 14       | 14         | M5     | 7.5   | 72  | 55   | 3  | 12  |

#### 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.



# Three fingers type **RG-2820T/4230T**



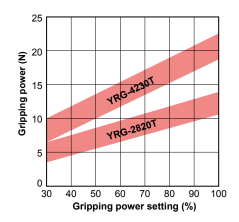
### **Basic specifications**

| Model name                           |   | YRG-2820T    | YRG-4230T                                     |
|--------------------------------------|---|--------------|---|
| Model number                         |   | KCF-M2015-C0 | KCF-M2015-D0                                  |
| Holding<br>power                     | Max. continuous rating (N)  | 10           | 20  |
|                                      | Min. setting (% (N))  | 30 (3)       | 30 (6)  |
|                                      | Resolution (% (N))  | 1 (0.1)      | 1 (0.2)                                       |
| Open/close stroke (mm)               |   | 20           | 30  |
| Speed                                | Max. rating (mm/sec)  | 100          |   |
|                                      | Min. setting (% (mm/sec))   | 20 (20)      |   |
|                                      | Resolution (% (mm/sec))   | 1 (1)        | 1 (1)   |
|                                      | Holding speed (Max.) (%)  | 50           | 50  |
| Repetitive positioning accuracy (mm) |   | +/-0.03      |   |
| Guide mechanism                      |   | Linear guide |   |
| Max. holding weight Note 1 (kg)      |   | 0.1          | 0.2   |
| Weight (g)                           |   | 340          | 640   |
| Hoding po     Accelerati             | ower control : 30 to 100% (1% step<br>on control : 1 to 100% (1% step |              | 0 to 100% (1% steps)<br>control : 10,000 max. |

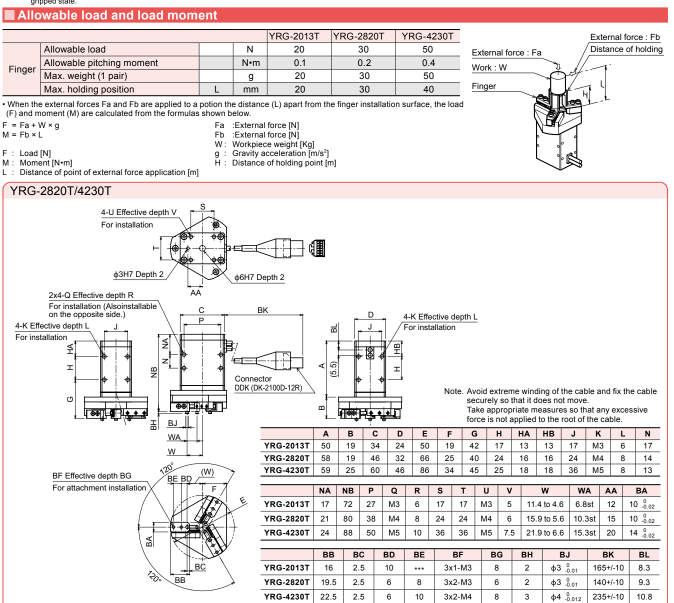
Note. Design the finger as short and lightweight as possible Note. Design the finger as short and lightweight as possible Note. Set the parameters and holding power (%) of the holding movement command so that any excessive shock is not applied to the finger during operation. Note. When installing or 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. Workjece 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. The maximum gripping weight is the upper limit weight when the workpiece is gripped with maximum continuous rated gripping force. Determine the weight of the workpiece to be gripped by considering the upper limit weight and the inertia force due to acceleration/deceleration and rotary operation in the gripped state.

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.



Robonity

### Electric gripper basic specifications

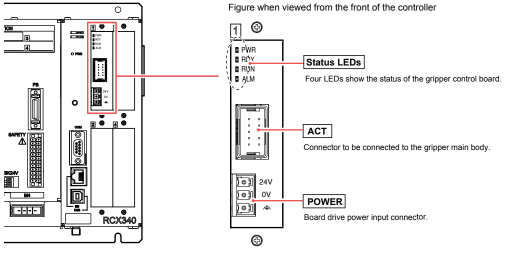
| Item           |                               | Specifications   |
|----------------|-------------------------------|--|
| Basic          | Applicable controller         | RCX320 / RCX340  |
| specifications | Number of connection grippers | Max. 4 units   |
| Axis control   | Control method                | PTP motion   |
|                | Min. setting unit             | 0.01mm   |
|                | 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  |  |
|-----------------------|---------------------------|---|--|
| Axis control          | No. of axes               | 1 axis  |  |
|                       | 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

### **RCX320 / RCX340**



CONTROLLER

