YRG Series

Three fingers type

Guide mechanism

Weight (g)

Max. holding weight Note 1 (kg)

RG-2004T



	■ Basic specifications								
	Model name		YRG-2004T						
	Model number		KCF-M2015-A0						
	Holding power	Max. continuous rating (N)	2.5						
		Min. setting (% (N))	30 (0.75)						
		Resolution (% (N))	1 (0.025)						
	Open/close stroke (mm)		3.5						
	Speed	Max. rating (mm/sec)	100						
		Min. setting (% (mm/sec))	20 (20)						
		Resolution (% (mm/sec))	1 (1)						
		Holding speed (Max.) (%)	50						
Repetitive positioning accuracy (mm)		e positioning accuracy (mm)	+/-0.03						

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.

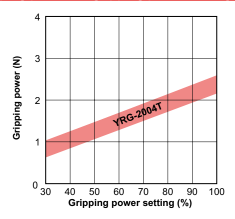
Note. When installing or uninstalling the finger, tighten the bolts while the finger is being

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.

■ Allowable load and load moment

	YRG-2004T			
	Allowable load		N	6
Finger	Allowable pitching moment		N•m	0.02
riligei	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

Linear guide

0.02

90

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

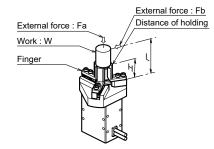
Load [N]

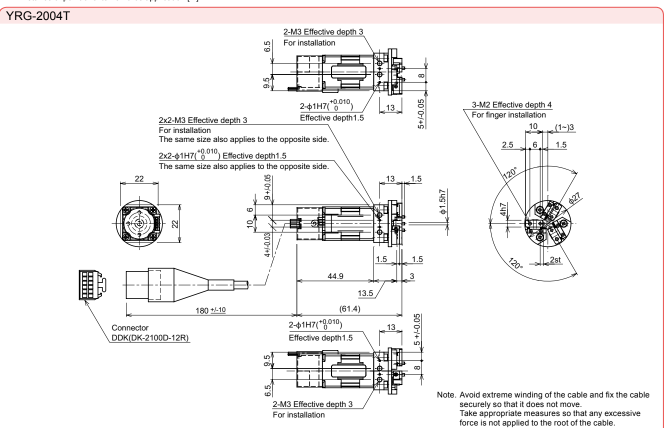
M: Moment [N•m]
L: Distance of point of external force application [m]

:External force [N] :External force [N]

Workpiece weight [Kg] Gravity acceleration [m/s²] W

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



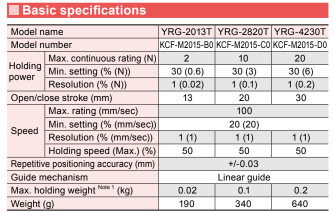


External force : Fb Distance of holding

Three fingers type

RG-2013T/2820T/4230T





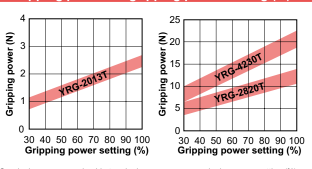
- Hoding power control: 30 to 100% (1% steps) Speed control: 20 to 100% (1% steps) Acceleration control: 1 to 100% (1% steps) Multipoint position control: 10,000 max.

- 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.

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- rial, shape, and/or holding surface conditions of the finger.

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■ 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

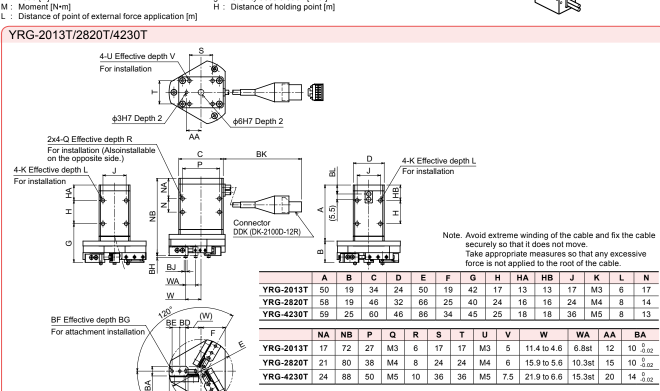
		YRG-2013T	YRG-2820T	YRG-4230T		
	Allowable load		N	20	30	50
Finger	Allowable pitching moment		N•m	0.1	0.2	0.4
Filigei	Max. weight (1 pair)		g	20	30	50
	Max. holding position	L	mm	20	30	40

• 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]

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



ВВ

16

19.5

22.5

YRG-2013T

YRG-2820T

YRG-4230T

ВВ

вс

2.5

2.5

2.5

BD

10

6

6

BE

8

10

BF

3x1-M3

3x2-M3

3x2-M4

BG

6

8

вн

2

3

BJ

ф3 _{-0.01}

ф3 _{-0.01}

φ4 _{-0.012}

BK

165+/-10

140+/-10

235+/-10

BL

8.3

9.3

10.8