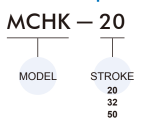
## **MCHK** series

#### **PARALLEL GRIPPER (3-Finger)**





# Order example



#### **Features**

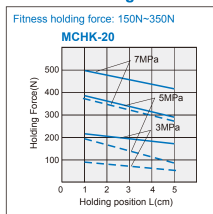
- Three double acting pneumatic cylinder design for high power transmission and increase stroke also decrease housing thickness for space-saving design.
- Direct drive synchronized via cam disc for self-centering and high repeatability.
- Through center hole for workpiece feed.
- The housing: high-tensile aluminum and special hard-coated.
- Auto switch with indicator lamp.

#### **Specification**

Model		MCHK						
Acting type		Double acting						
Opening / Closing stroke (	mm) (dia)	20	20 32					
Culindar bara (mm)	Open	ø16×3	ø25×3	ø40×3				
Cylinder bore (mm)	Close	ø20×3	ø32×3	ø50×3				
Medium		Air						
Operating pressure ra	ange	0.3~0.7 MPa						
Ambient temperature		+5~+60°C						
Repeatability		± 0.01 mm						
Lubrication		Not required						
Sensor switch (*)		RK: Reed switch, RKN: NPN, RKP: PNP						
Weight (kg)		0.7	1.9 5.8					

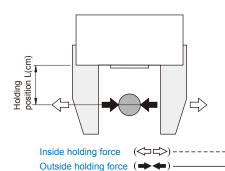
<sup>\*</sup> RK specification, please refer to page 5-13.

#### **Effective holding force**









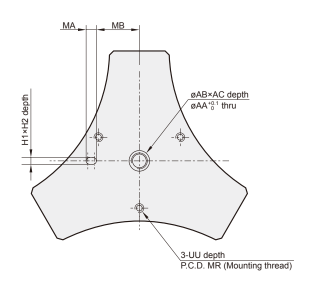
- \* With reference to the holding force, under the condition must be considered.
- \* Condition: Friction coefficient, great acceleration impact is expected during workplace rotate.
- \* It recommended: Select a type of arithmetic holding force that can produce 10 to 20 times for workpiece weight.

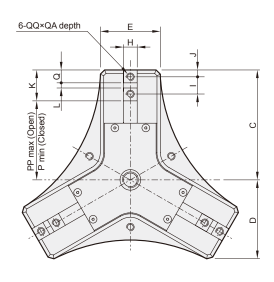


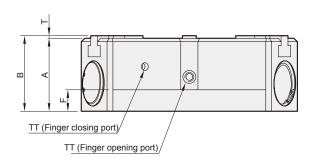
## MCHK Dimensions 20~50



### PARALLEL GRIPPER (3-Finger)







Code Model	Α	AA	AB	AC	В	С	D	Е	F	Н	H1	H2	-1	J	K	L	MA	MB	MR	Р	PP	Q	QA
MCHK-20	39.5	8	8 +0.03	1.5	42.5	58	43.9	38	9	8 +0 -0.015	4 +0.03	4	12	4.5	21	3 +0.03	5	27.5	60	27	37	9	8
MCHK-32	56	12	12 +0.03	2.5	59	83.5	62	52	12	12 +0 -0.018	5 +0.03	5	16	5.5	27	5 +0.03	6	36	78	38.3	54.3	11	12
MCHK-50	85	16	24 +0.05	5	88	128	91	70	15	16 +0 -0.018	8 +0.03	5	20	8	36	6 +0.03	10	50	110	67	92	15	16

Code Model	QQ	Т	TT	UU		
MCHK-20	M5×0.8	3	M5×0.8	M6×1.0		
MCHK-32	M6×1.0	3	M5×0.8	M8×1.25		
MCHK-50	M8×1.25	3	Rc1/8	M8×1.25		

