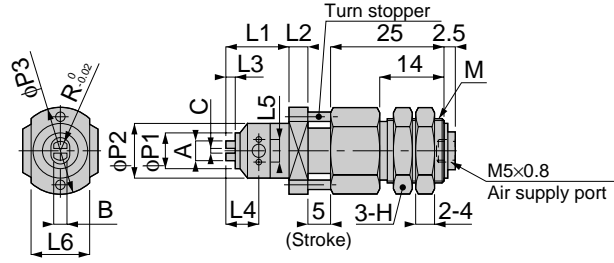


Actuator Series Opening Gripper Series

CHM_B

Floating Panel Mount Type
Fingers in Parallel



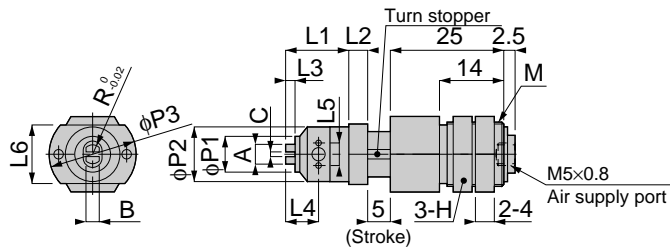
unit:mm

Model	Work size	M	R	A	B	L1	L2	L3	L4	L5	L6	φP1	φP2	φP3	C	H	Mass (g)	
CHM 08BC03C	Groove width 3-5	M14x1	-	3	3	14	4	2	7.5	5	13	8	12	19	1	17	70.5	
CHM 08BC05C	Groove width 5-7			5	4			3				10						
CHM 08BC07C	Groove width 7-9			7	4			4				12						
CHM 08BC02H	Hole φ2~3		R1	2	1.6			5				0.5						
CHM 08BC03H	Hole φ3~4		R1.5	3	2			6				1						
CHM 08BC04H	Hole φ4~6		R2	4	3			8				1						
CHM 08BC06H	Hole φ6~8		R3	6	4			10				1						
CHM 08BC08H	Hole φ8~10		R4	8	4			12				1						
CHM 11BC06C	Groove width 6-8	M18x1	-	6	6	18	5	4	10	6	17	12	16	24	1.5	22	113	
CHM 11BC08C	Groove width 8-10			8				6				5					14	113.5
CHM 11BC10C	Groove width 10-12			10				6				6					16	114
CHM 11BC12C	Groove width 12-14		12	6				6				16					114	
CHM 11BC06H	Hole φ6~8		R3	6				4				10					113	
CHM 11BC08H	Hole φ8~10		R4	8				4				12					113	
CHM 11BC10H	Hole φ10~12		R5	10				6				14					113.5	
CHM 11BC12H	Hole φ12~14		R6	12				6				16					114	



CHM_B

Floating Panel Mount Type
Fingers at Right Angle



unit:mm

Model	Work size	M	R	A	B	L1	L2	L3	L4	L5	L6	φP1	φP2	φP3	C	H	Mass (g)	
CHM 08BD03C	Groove width 3-5	M14x1	-	3	3	14	4	2	7.5	5	13	8	12	19	1	17	70.5	
CHM 08BD05C	Groove width 5-7			5	4			3				10						
CHM 08BD07C	Groove width 7-9			7	4			4				12						
CHM 08BD02H	Hole φ2~3		R1	2	1.6			5				0.5						
CHM 08BD03H	Hole φ3~4		R1.5	3	2			6				1						
CHM 08BD04H	Hole φ4~6		R2	4	3			8				1						
CHM 08BD06H	Hole φ6~8		R3	6	4			10				1						
CHM 08BD08H	Hole φ8~10		R4	8	4			12				1						
CHM 11BD06C	Groove width 6-8	M18x1	-	6	6	18	5	4	10	6	17	12	16	24	1.5	22	113	
CHM 11BD08C	Groove width 8-10			8				6				5					14	113.5
CHM 11BD10C	Groove width 10-12			10				6				6					16	114
CHM 11BD12C	Groove width 12-14		12	6				6				16					114	
CHM 11BD06H	Hole φ6~8		R3	6				4				10					113	
CHM 11BD08H	Hole φ8~10		R4	8				4				12					113	
CHM 11BD10H	Hole φ10~12		R5	10				6				14					113.5	
CHM 11BD12H	Hole φ12~14		R6	12				6				16					114	

