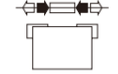
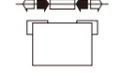
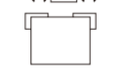
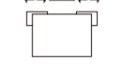
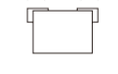
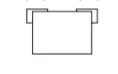
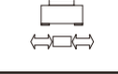
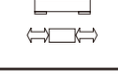
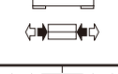
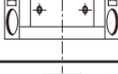
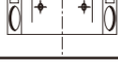
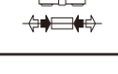


Product Name	Model No.	Finger Movement	Bore size (mm)	Gripping force (N)	Stroke (mm)	Page
3-Jaw Chuck 	CKW-HP1		ø16 to ø40	14 to 118	4 to 8	354
Powerful Chuck 	CKL2		ø16 to ø100	17 to 680	5 to 40	386
Powerful Chuck with Rubber Cover 	CKLG2		ø20 to ø100	28 to 680	5 to 23	398
Drop Prevention Type Powerful Chuck 	CKL2-HC		ø32 to ø80	75 to 510	8 to 20	406
High Gripping Force Powerful Chuck 	CKH2		ø50 to ø100	290 to 1250	6 to 12	412
Bidirectional Powerful Chuck (Parallel Gripper) 	CKLB2		ø20 to ø100	35 to 1050	5 to 23	418
3-Jaw Bearing Chuck 	CKG		ø16 to ø50	13 to 160	6 to 16	426
3-Jaw Long Stroke Chuck 	CK		ø25 / ø44	15 to 65	20 to 40	434
3-Way Low Profile Chuck 	CKA		ø16 to ø100	4 to 600	6 to 38	440
Low Profile Chuck 	CKS		ø8 × 3 to ø32 × 3	17 to 320	10 to 32	450
Low Profile Chuck (Hollow Type) 	CKS-F		ø16 × 3 to ø50 × 3	75 to 800	16 to 50	460
Hollow Chuck 	CKF		ø30 to ø80	12 to 112	5 to 16	468
Ultra Long Stroke Chuck 	CKJ		ø12 × 6 to ø50 × 6	86 to 1550	40 to 130	476

\* Gripping force is the value at 0.5 MPa air pressure, on the close side. Actual gripping force varies depending on the distance to the gripping point and the angle of the fingers, so please check the P. for each product when selecting.

Check Valve

CKW-HP  
CKL2  
CKLG2  
CKL2-□-HC  
CKH2  
CKLB2  
CKG  
CK  
CKA  
CKS  
CKS-F  
CKF  
CKJ

Cylinder Switch  
Ending

Check Valve

CKW-HP  
CKL2  
CKLG2  
CKL2-□-HC  
CKH2  
CKLB2  
CKG  
CK  
CKA  
CKS  
CKS-F  
CKF  
CKJ

Cylinder Switch  
Ending