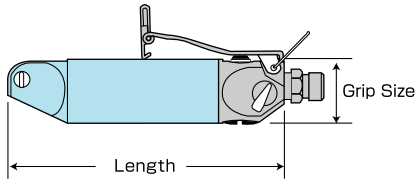


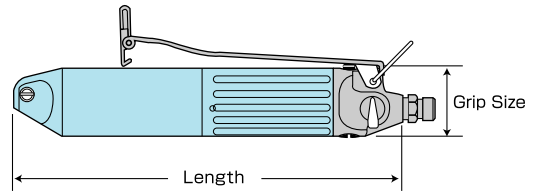
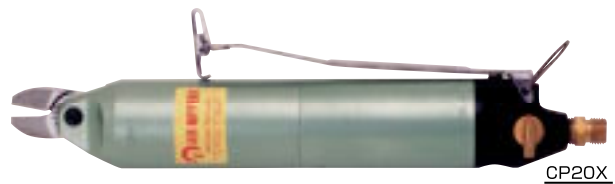
# AIR CUTTERS

## (SET A SIDE-EDGED GOING)

### ● CP Type (standard)



### ● CP~X Type (Heavy-duty)



## MACHIN-FITTING TYPE AIR CUTTERS

### Set a Side-Edged Going

### ● CP~M Type (Standard)

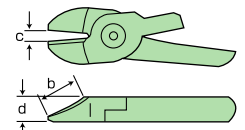


### ● CP~XM Type (Heavy-duty)



### ● SHAPE OF BLADE

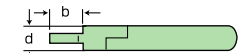
#### S, F, Z Type



#### F D Type



#### C R Type



#### E P Type



#### Y Type



Model No.	Length Weight	Grip size Air consumption	Power (approx.) Air pressure	Blade No. * Carbide tipped	Cutting capacity $\phi$ mm			
					Steel wire	Copper wire	Piano wire	Plastics Soft Hard
CP10	132 mm	$\phi$ 36 mm	580 N	S400, EP400, CR400	1.0	1.6	—	—
	220 g	116 cm <sup>2</sup> /Stroke	0.4~0.5 MPa	* Z400 F300, FD300	1.0	1.6	0.5	—
CP20	170 mm	$\phi$ 45 mm	1,370 N	P600, EP600, S500, CR600	2.0	2.6	—	—
	400 g	230 cm <sup>2</sup> /Stroke	0.5~0.6 MPa	* Z600 F500, FD500	2.0	2.6	1.0	—
CP20X	257 mm	$\phi$ 45 mm	1,960 N	P600, EP600, S500, CR600	2.0	2.6	—	—
	600 g	400 cm <sup>2</sup> /Stroke	0.4~0.5 MPa	* Z600 F500, FD500	2.0	2.6	1.0	—
CP30	201 mm	$\phi$ 56 mm	2,740 N	P800, EP100, CR800	2.8	3.3	—	—
	630 g	584 cm <sup>2</sup> /Stroke	0.5~0.6 MPa	* Z800 F900, FD900	2.8	3.3	1.2	—
CP30X	293 mm	$\phi$ 56 mm	4,410 N	P800, EP100, CR800	3.8	4.5	—	—
	940 g	956 cm <sup>2</sup> /Stroke	0.5~0.6 MPa	* Z800 F900, FD900	3.8	4.5	1.2	—
CP10M	113 mm	$\phi$ 36 mm	580 N	S400, EP400, CR400	1.0	1.6	—	—
	220 g	116 cm <sup>2</sup> /Stroke	0.4~0.5 MPa	* Z400 F300, FD300	1.0	1.6	0.5	—
CP20M	136 mm	$\phi$ 45 mm	1,370 N	P600, EP600, S500, CR600	2.0	2.6	—	—
	400 g	230 cm <sup>2</sup> /Stroke	0.5~0.6 MPa	* Z600 F500, FD500	2.0	2.6	1.0	—
CP20XM	223 mm	$\phi$ 45 mm	1,960 N	P600, EP600, S500, CR600	2.0	2.6	—	—
	600 g	400 cm <sup>2</sup> /Stroke	0.4~0.5 MPa	* Z600 F500, FD500	2.0	2.6	1.0	—
CP30M	167 mm	$\phi$ 56 mm	2,740 N	P800, EP100, CR800	2.8	3.3	—	—
	630 g	584 cm <sup>2</sup> /Stroke	0.5~0.6 MPa	* Z800 F900, FD900	2.8	3.3	1.2	—
CP30XM	259 mm	$\phi$ 56 mm	4,410 N	P800, EP100, CR800	3.8	4.5	—	—
	940 g	956 cm <sup>2</sup> /Stroke	0.5~0.6 MPa	* Z800 F900, FD900	3.8	4.5	1.2	—

Blade No.	b	c	d
S400	15	3.0	9
Z400	11	3.0	9
F300	15	3.0	9
FD300	15	3.0	9
P600	15	5.0	12
EP600	12	5.0	12
CR600	18	7.0	12
Z600	17	5.0	12
F500	22	7.0	12
FD500	20	7.0	12
P800	20	6.0	17
EP100	17	6.0	17
CR800	22	7.0	17
Z800	20	5.0	17
F900	45	10.0	17
FD900	27	10.0	17