

# AIR SHEARS

Suitable to cut slim metal plates, plastic plates, wire nets, etc.

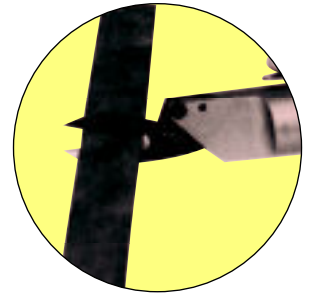
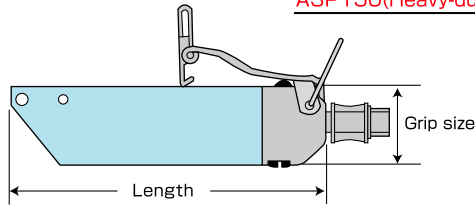
- AS Type (Standard)
- ASP Type (Heavy-duty)



AS100(Standard)

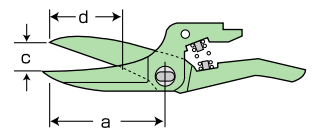
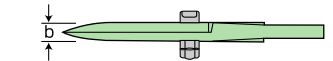


ASP150(Heavy-duty)

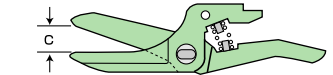


## ● SHAPE OF BLADES

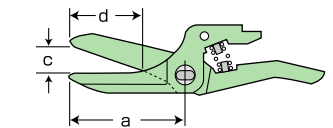
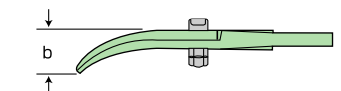
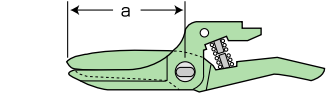
- No.100S, No.200S



- No.100R, No.200R



- NO.110R, No.210R



Model No.	Length Weight	Grip size Air consumption	Air pressure	Blade No.	Cutting capacity Plata $\phi$ mm
AS100	139 mm 230 g	$\phi$ 36 mm 116 cm <sup>3</sup> /Stroke	0.5~0.6 MPa	No.100S, No.100R, No.110R	0.5 × 15
AS200	166 mm 500 g	$\phi$ 45 mm 230 cm <sup>3</sup> /Stroke	0.5~0.6 MPa	No.200S, No.200R, No.210R	0.8 × 25 1.0 × 10
ASP150	211 mm 300 g	$\phi$ 36 mm 223 cm <sup>3</sup> /Stroke	0.5~0.6 MPa	No.100S, No.100R, No.110R	0.5 × 20
ASP250	253 mm 720 g	$\phi$ 45 mm 508 cm <sup>3</sup> /Stroke	0.4~0.6 MPa	No.200S, No.200R, No.210R	0.8 × 25 1.0 × 15

## MACHINE-FITTING TYPE AIR SHEARS

- AM Type



AM20

Blade No.	a	b	c	d
No.100S	66	10	15	37
No.200S	66	10	15	37
No.100R	62	10	14	34
No.200R	62	10	14	34
No.110R	60	17	15	25
No.210R	60	17	15	25

Dimensions (mm)

Model No.	A	B	C	D	E	F	G	H	I	J	K	L	M
AM10	113	36	20	30	16	21	28	9	10	26	24	M4 D10	M4 D6.5
AM20	139	45	20	40	20	25	36	9	10	26	30	M5 D12	M4 D8

Model No.	Length Weight	Air pressure Air consumption	Blade No.	Cutting capacity Plata $\phi$ mm
AM10	133 mm 296 g	0.5~0.6 MPa 116 cm <sup>3</sup> /Stroke	No.100S, No.100R, No.110R	0.5 × 15
AM20	159 mm 507 g	0.5~0.6 MPa 230 cm <sup>3</sup> /Stroke	No.200S, No.200R, No.210R	0.8 × 25 1.0 × 10

