

AIR SHEARS

AIR SHEARS

AS Type Standard



ASP Type Heavy-duty



AS type specification

Model (less blade)	Length (mm)	Weight (g)	Grip size ϕ (mm)	Air consumption (cm ³ /stroke)	Air pressure (MPa)
AS100	140	230	36	137	0.5~0.6
AS200	182	500	45	227	0.5~0.6

ASP type specification

Model (less blade)	Length (mm)	Weight (g)	Grip size ϕ (mm)	Air consumption (cm ³ /stroke)	Air pressure (MPa)
ASP150	212	300	36	274	0.5~0.6
ASP250	269	720	45	508	0.4~0.6

AS type Blade cutting capacity

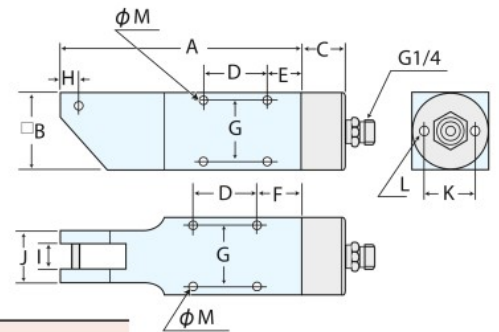
Model	Blade	Plata (mm)
AS100	No.100S, No.100R	0.5x15
AS200	No.200S, No.200R	0.8x25 1.0x10

ASP type Blade cutting capacity

Model	Blade	Plata (mm)
ASP150	No.100S, No.100R	0.5x20
ASP250	No.200S, No.200R	0.8x25 1.0x15

AIR SHEARS MACHINE-FITTING TYPE

AM Type



AM type specification

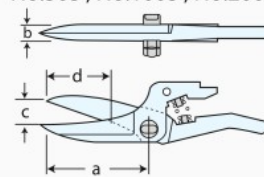
Model (less blade)	Weight (g)	Dimensions (mm)												
		A	B	C	D	E	F	G	H	I	J	K	L	M
AM3	103	90	20	21	40	19	24	16	7	7	20	-	-	M3
AM10	296	109	36	20	30	18	23	28	5	10	26	24	M4	M4
AM20	507	139	45	20	40	19	24	36	6	10	26	30	M5	M4

AM type Blade cutting capacity

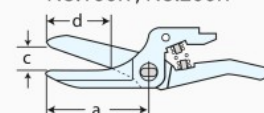
Model	Blade	Plata (mm)	Copper wire (ϕ mm)
AM3	No.30S	-	0.8
AM10	No.100S, No.100R	0.5x15	-
AM20	No.200S, No.200R	0.8x25 1.0x10	-

Shape of Blades

No.30S, No.100S, No.200S



No.100R, No.200R



Blade	a	b	c	d
No.30S	33	7	6	20
No.100S	66	10	15	37
No.200S	66	10	15	37
No.100R	62	10	12.5	34
No.200R	62	10	12.5	34