

Here is a wide range of "NILE" air cutters to help you achieve higher productivity and remarkable cost saving in cutting, squeezing, pressing, bending and punching jobs for modern industries. Equipped with different types of replaceable cutting blades, these air cutters can be versatile for various applications.

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-34970699
 勝特力电子(深圳) 86-755-83298787
 Http://www.100y.com.tw

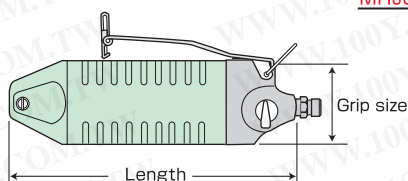
AIR CUTTERS <HAND-HELD>

● MR Type (Standard)

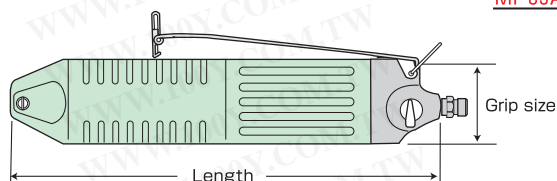
● MP Type (Heavy-duty)



MR30A



MP35A



★ Refer to P.(1&2) for detailed information of cutting blades.

Model No.	Length Weight	Grip size Air consumption	Power (approx.) Air pressure	Blade No. * Carbide tipped	Cutting capacity					
					Steel wire	Copper wire	Piano wire	Crimp-ing	Plastics Soft	Hard
MR3	112 mm	φ 20 mm	265 N	S20, S20S, EP20, CR20	0.5	0.8	—	—	—	—
	90 g	35 cm ³ /Stroke	0.4~0.5 MPa	* Z20, Z20S, ZEP20, ZCR20	0.5	0.8	0.2	—	—	—
				F10, F10S, FD10	—	—	—	—	1.0	—
MR5	103 mm	φ 30 mm	390 N	S2, S2S, EP2, CR2	0.5	1.0	—	—	—	—
	130 g	64 cm ³ /Stroke	0.4~0.5 MPa	* Z2, Z2S, ZEP2, ZCR2	0.5	1.0	0.3	—	—	—
				F1, F1S, FD1	—	—	—	—	2.0	—
MR10	124 mm	φ 36 mm	580 N	S4, S4S, EP4, CR4	1.0	1.6	—	—	—	—
	200 g	116 cm ³ /Stroke	0.4~0.5 MPa	* Z4, Z4S, ZEP4, ZCR4	1.0	1.6	0.5	—	—	—
				F3, F3S, FD3, F3LS	—	—	—	—	4.0	2.6
MR20	155 mm	φ 45 mm	1,370 N	S5, S5S, P6, EP6, CR6	2.0	2.6	—	—	—	—
	340 g	230 cm ³ /Stroke	0.5~0.6 MPa	* Z6, Z6S, ZEP6, ZCR6	2.0	2.6	1.0	—	—	—
				F5, F5S, FD5, F5LS	—	—	—	—	7.0	5.0
MR30A	191 mm	φ 56 mm	2,740 N	S7P, S7PS, P8P, EP10P, CR8P	2.8	3.3	—	—	—	—
	520 g	584 cm ³ /Stroke	0.5~0.6 MPa	* Z8P, Z8PS, ZEP10P, ZCR8P	2.8	3.3	1.2	—	—	—
				F9P, F9PS, FD9P A8P, AR8P	—	—	—	1.25/2.0	10.0	6.5
MR50A	256 mm	φ 75 mm	4,700 N	S120, S120S, P120, EP120, CR120	4.5	5.5	—	—	—	—
	1,290g	1,170cm ³ /Stroke	0.5~0.6 MPa	* Z120, Z120S, ZEP120, ZCR120	4.5	5.5	1.6	—	—	—
				F120 A120, AR120	—	—	—	5.5	11.0	8.0
MR50F	214 mm 1,170g	φ 75 mm 1,100cm ³ /Stroke	4,100 N 0.5~0.6 MPa	F9PF, FD9PF	—	—	—	—	12.0	6.5
MP25A	227 mm	φ 45 mm	1,960 N	S5, S5S, P6, EP6, CR6	2.0	2.6	—	—	—	—
	560 g	400 cm ³ /Stroke	0.4~0.5 MPa	* Z6, Z6S, ZEP6, ZCR6	2.0	2.6	1.0	—	—	—
				F5, F5S, FD5, F5LS	—	—	—	—	7.0	5.0
MP25	190 mm	φ 45 mm	1,560 N	S250, S250S, CR250	1.8	2.4	—	—	—	—
	480 g	508 cm ³ /Stroke	0.5~0.6 MPa	F250, F250S, FD250	—	—	—	—	8.0	5.0
MP250	234 mm	φ 45 mm	2,740 N	S7P1, S7P1S, P8P1, EP10P1, CR8P1	3.2	4.0	—	—	—	—
	560 g	508 cm ³ /Stroke	0.5~0.6 MPa	* Z8P1, ZEP10P1, ZCR8P1, F9P1, F9P1S, FD9P1	3.2	4.0	1.2	—	—	—
				A8P1, AR8P1	—	—	—	1.25/2.0	8.0	6.5
MP35A	268 mm	φ 56 mm	4,410 N	S7P, S7PS, P8P, EP10P, CR8P	4.0	4.8	—	—	—	—
	830 g	956 cm ³ /Stroke	0.5~0.6 MPa	* Z8P, Z8PS, ZEP10P, ZCR8P	4.0	4.8	1.2	—	—	—
				F9P, F9PS, FD9P A8P, AR8P	—	—	—	2.0/5.5	13.0	6.5
MP55A	372 mm	φ 75 mm	7,740 N	S120, S120S, P120, EP120, CR120	6.0	7.0	—	—	—	—
	2,000g	2,670cm ³ /Stroke	0.5~0.6 MPa	* Z120, Z120S, ZEP120, ZCR120	6.0	7.0	2.0	—	—	—
				F120 A120, AR120	—	—	—	8.0	11.0	8.0