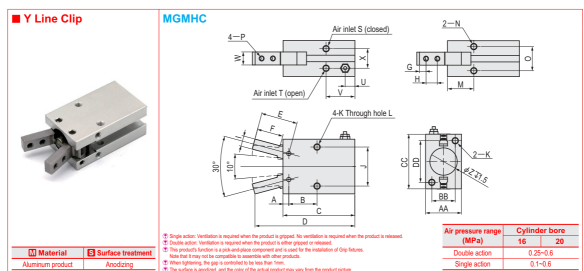
GRIP / MOUNTING BRACKET FOR AIR NIPPER

GRIP / MOUNTING BRACKET FOR AIR NIPPER



The surface is anouzed, and the corol of the actual product may vary norm the product picture.																
Part Number					В	ВВ	С	СС	_	DD	Е	F			T .	
Type	Cylinder bore	Mode of action	Α	AA	В	DD	C	CC	D	DD	E	г	G	Н	'	J
мдмнс	16	(Single action)	3.9	23.6	16.2	15	44.6	30.6	62.5	22	22.6	16	4	7	7	24
	20	(Double action)	4.5	27.6	21.7	18	55.2	42	78.7	32	28	20	5.2	9	8	30
Cylinder bore	Cylinder bore K		М	N		0	Р		S		Т		U	٧	w	Х
16	M4×0.	7 3.4	10.7	M4:	×0.7	16	M3×	0.5	M5×0	.8	M5×0.8		7	18.3	8	13
20	M5×0.	8 4.3	15.7	M5	×0.8	8.6	M4×	0.7	M5×0	.8	M5×0.8		'.5	22.2	10	15



Part Number MGMHC16S





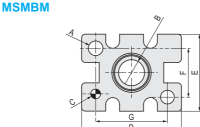


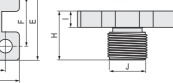






M Material	S Surface treatment						
Aluminum product	Anodizing						





Part Number		^	В	С	D	Е	-	G	н		1	Weight
Type	No.	Α		·	D		r	3	п		J	(g)
MSMBM	10	3.2	6	2	23	16.4	12	18	14	4	M10×1	5
	16	4.2	7	3	30.6	23.6	15	22	15	5	M12×1	10
	20	5.5	7	4	42	27.6	18	32	15	5	M12×1	14



Part Number MSMBM10







Quotation



