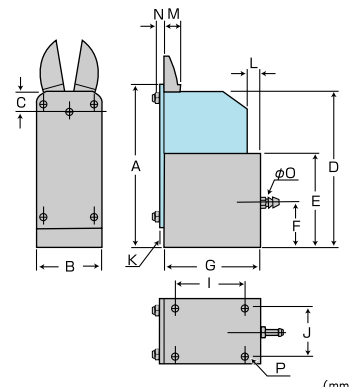


VERTICAL-TYPE AIR CUTTERS

Fixed models without sliding / inclining action

(Same blades for ME-series are used in common.)

● MF Type



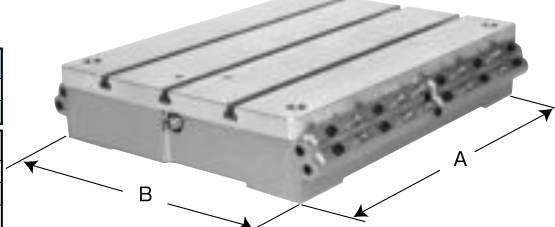
Model No.	Weight	Air Pressure	Air consumption cm³/Stroke	Blade No.	Cutting capacity Plastics	Dimensions (mm)														
						A	B	C	D	E	F	G	I	J	K	L	M	N	O	P
MF3	71g	0.4~0.5 MPa	30 cm³/Stroke	F10E F10EK	1.0	71	20	8	68	40	10	38	25	14	2	10	7	3.3	4	M4/D10
MF5	73g	0.4~0.5 MPa	40 cm³/Stroke	F1E F1EK	1.2	73	29	9	69	41	20	44	30	22	2	7	7	4.0	4	M4/D10
MF10	96g	0.4~0.5 MPa	90 cm³/Stroke	F3E F3EK	2.5	96	35	10	91	56	20	53	40	26	2	8	9	4.0	4	M4/D15
MF20	110g	0.5~0.6 MPa	150 cm³/Stroke	F5E F5EK	4.5	110	44	13	102	60	20	64	45	34	2	13	12	3.0	4	M4/D15

GATE CUTTING TABLE

Mount required number of the ME-type cutters on this table in adequately for simultaneous cutting of multiple pieces of plastic gates.

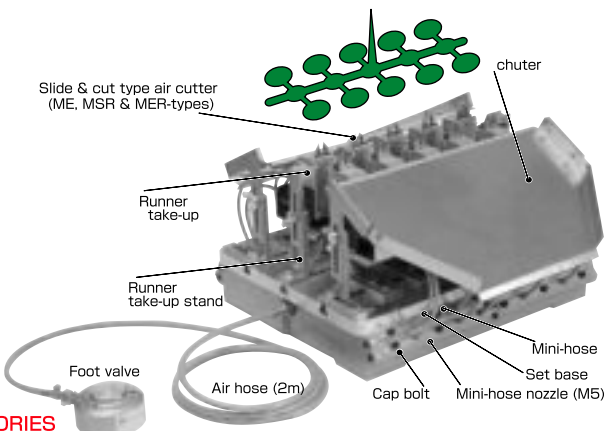
SETTING TABLE

Model	T 3 x 4
A × B	400×300
Weight	9 kg
Model	MAX arrangement
ME3	20 set
ME5	20 set
ME10	16 set
ME20	14 set
ME30	10 set

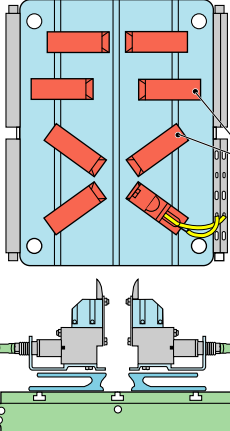


EXAMPLE OF AN ASSEMBLY UNIT

Individually designed and assembled by us to fit the sample work pieces supplied from customers.



STANDARD ACCESSORIES



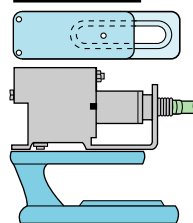
Chuter 1set
Runner Take-ups 1set
Foot valve <FB70S> 1set
Air hose <UH2> 1pce
Timing unit <TU01> built-in

Air cutters
Air cutters can be set freely in any configuration.

OPTIONAL ACCESSORIES

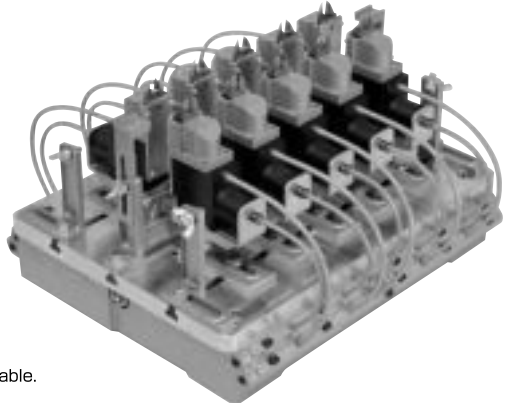
Slide & cut type air cutter (ME, MER, MSR-types)
Set base
Mini hose
Mini-hose nozzles.

SET BASES



Set each air cutter to the set base
and align each unit on the setting table.

EXAMPLE OF SETTING



HOW TO USE THE TIMING UNIT

- The timing unit is controlled by solenoid valve and timer.
- Using the timing unit (option).

Air from the IN-valve firstly flows through "A" branch,
and secondly through "B" branch after a short interval.

