

Nipper technology | Air nippers – stationary

Stationary air nippers – horizontal without stroke

Stationary air nippers - horizontal without stroke



AIR NIPPERS FOR PLASTIC AND METAL

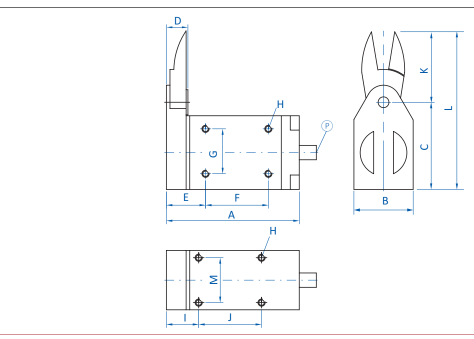
Product notes

- > Nippers, lightweight and compact, for easy installation in restricted spaces
- > To be used with cutting stations or automated equipment
- > Mounting holes at three sides
- > Max. blade opening and nipper length "K" refer to blades with index "AJ" resp. "RAJ"
- > Blades are not included in the scope of delivery. Please order separately.

Technical data

Item no.	Max. cutting force [N]	Air consumption [cm³/stroke]	Operating pressure [bar (psi)]	Max. opening for cutting [mm]	Pipe connection [mm]	Weight [g]
GT-NF05	343	43	4 - 5 (58 - 72.5)	4	4	101
GT-NF10	490	63	4 - 5 (58 - 72.5)	6	4	143
GT-NF15	784	128	4 - 5 (58 - 72.5)	8	4	219

Dimensions



 $^{\circ}$ = Compressed air connection 4 mm x 2.5 mm

Item no.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	н	I [mm]	J [mm]	K [mm]	L [mm]	M [mm]
GT-NF05	59.9	23	39.5	8.6	25.9	17	26	M3	21.9	17	22	61.5	18
GT-NF10	65.1	28	43.5	8.8	27.1	20	30	M3.5	23.1	20	24	67.5	22
GT-NF15	73	33	48.5	10.2	29	25	34	M4	25	25	27	75.5	26

