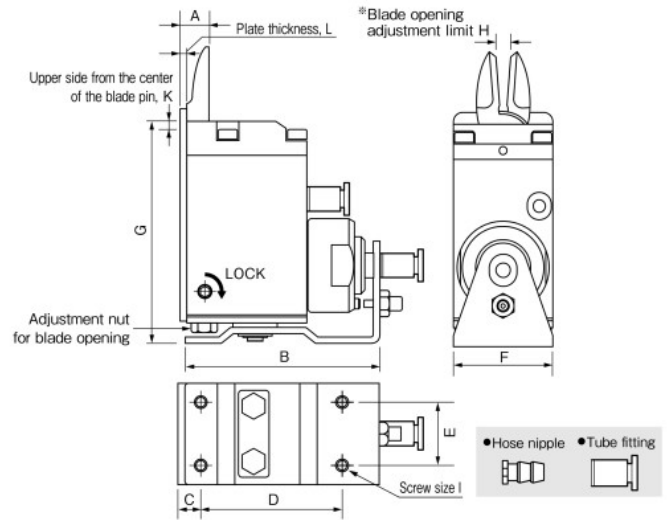


No. GT-NT03/05/10/20 Sliding Air Nippers Vertical-type

- Blade opening is adjustable, and fine adjustments are easy to make after mounting the nippers, ensuring clean, unblemished cut surfaces.
- Blade can be installed either with the cutting edge outside or inside.



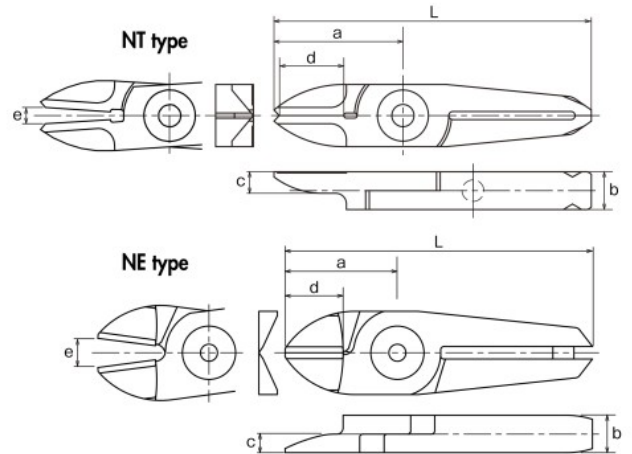
Reference

Capacity ϕ (mm) Soft Plastic Hard Plastic	Model No.	Size (mm)											Air Consumption (cm ³ /str.)	Weight (g)	Slide Distance (mm)	Hose Port	EDP No.		
		A	B	C	D	E	F	G	H	I	J	K							
1.5 1.0	GT-NT03														27	178	Pull 0~3	W/hose nipple	360601
1.5 1.0	GT-NT03R	9	62	7	43	14	19	68.1	1.5~3	M3	2	5		27	178	Push 0~3	Hose I.D ϕ 2.5mm	360611	
1.5 1.0	GT-NT03-4														27	178	Pull 0~3	W/tube fitting	360621
1.5 1.0	GT-NT03R-4														27	178	Push 0~3	Hose I.D ϕ 2.5xO.D. ϕ 4mm	360631
2.5 1.5	GT-NT05														47	325	Pull 0~3	W/hose nipple	360602
2.5 1.5	GT-NT05R	9	64	7	45	20	32	71.1	3~6	M4	2	5		47	325	Push 0~3	Hose I.D ϕ 2.5mm	360612	
2.5 1.5	GT-NT05-4														47	325	Pull 0~3	W/tube fitting	360622
2.5 1.5	GT-NT05R-4														47	325	Push 0~3	Hose I.D ϕ 2.5xO.D. ϕ 4mm	360632
3.5 2.3	GT-NT10														82	515	Pull 0~3	W/hose nipple	360603
3.5 2.3	GT-NT10R	11	73	8	53	24	38	88.1	4~7	M4	2	5		82	515	Push 0~3	Hose I.D ϕ 2.5mm	360613	
3.5 2.3	GT-NT10-6														82	515	Pull 0~3	W/tube fitting	360623
3.5 2.3	GT-NT10R-6														82	515	Push 0~3	Hose I.D ϕ 4xO.D. ϕ 6mm	360633
5.0 3.4	GT-NT20														203	930	Pull 0~8	W/hose nipple	360604
5.0 3.4	GT-NT20R	14	103	10	80	28	44	102.1	4.5~9	M5	2	6		203	930	Push 0~8	Hose I.D ϕ 4mm	360614	
5.0 3.4	GT-NT20-6														203	930	Pull 0~8	W/tube fitting	360624
5.0 3.4	GT-NT20R-6														203	930	Push 0~8	Hose I.D ϕ 4xO.D. ϕ 6mm	360634

*Capacity indication shows the reference value when a standard blade is mounted. Values vary depending on the blade shapes and type of cut objects.
 **Blade opening adjustment limit (H) is the dimension adjusted for standard blade (AJ type). *Air Pressure: 0.4~0.5MPa (NT20 type: 0.5~0.6)

No. AJ/AJH/AJB Straight blades for plastic

- Plastic** AJ/This is a set of vertical blades with an unbeveled cutting edge. This can cut a gate of molded objects vertically and straight.
 AJH/This has a brazed high-speed steel chip suitable for cutting hard plastic.
 AJB/This has a brazed carbide chip used for cutting hard plastic or plastic containing glass fiber. Improved durability.



Model No.	Size (mm)							Weight (g)	Material	Applicable models	EDP No.
	a	b	c	d: Effective Length	e: Blade opening	L					
NT03AJ	24	7	4	11	3	59	20	Special alloy steel	GT-NT03 type	360511	
NT05AJ	29	7	5	15	6	65	30	Special alloy steel		360512	
NT05AJH	29	7	5	15	6	65	30	High Speed Steel	GT-NT05 type	360534	
NT05AJB	29	7	5	15	6	65	30	w/Carbide chip		360515	
NE5AJ	24	7	3.5	12	6	60	35	Special alloy steel		360184	
NT10AJ	35	9	6	17	7	82	62	Special alloy steel	GT-NT10 type	360513	
NT10AJH	35	9	6	17	7	82	76	High Speed Steel		360539	
NT10AJB	35	9	6	17	7	82	76	w/Carbide chip		360518	
NE10AJ	27	9	4.5	12	7	74	70	Special alloy steel		360185	
NT20AJ	40	12	6	20	9	97	120	Special alloy steel	GT-NT20 type	360514	
NT20AJH	40	12	6	20	9	97	120	High Speed Steel		360544	
NT20AJB	40	12	6	20	9	97	120	w/Carbide chip		360543	

>> For guidance on cutting capability, see P264 of the technical material.

*Subject to change in the blade tip specifications (NE types remain same). See P204.