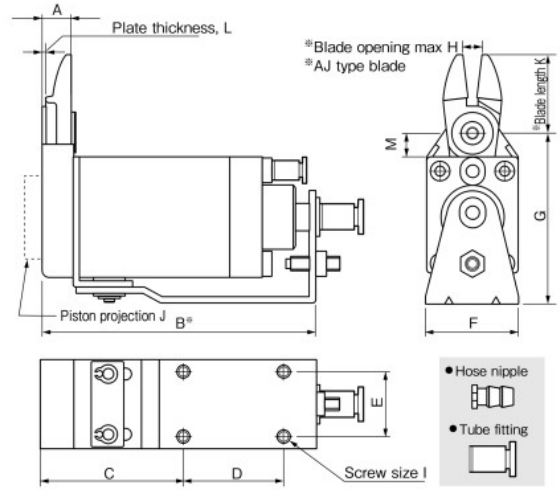


No. GT-NY05/10/15/25 Sliding Air Nippers Horizontal-Type

- The horizontal slide enables space to be utilized effectively.
- The low profile of the nipper body allows objects to be removed from the machine without obstructing the operations of the chuck plate.



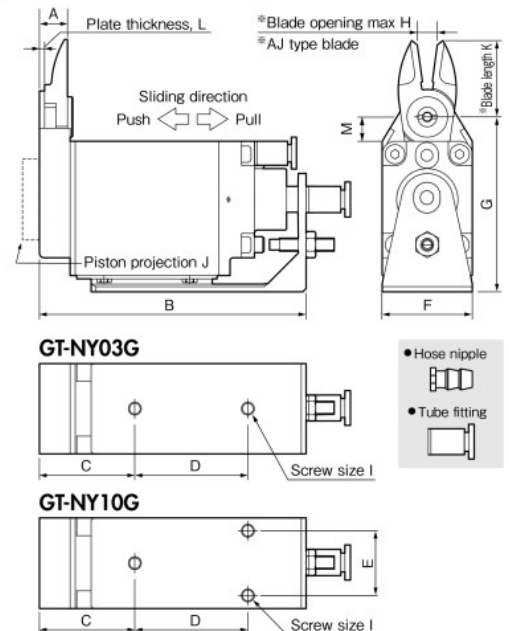
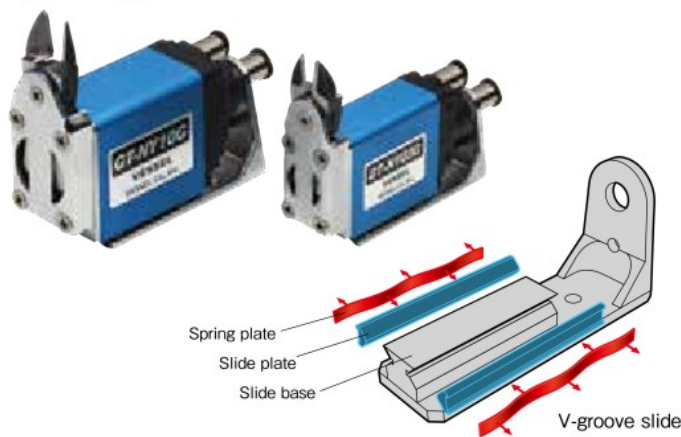
Reference

Capacity ϕ (mm)				Model No.	Size (mm)													Air Consumption (cm ³ /str.)	Weight (g)	Slide Distance (mm)	Hose Port	EDP No.
Soft Plastic	Hard Plastic	Copper	Steel		A	B	C	D	E	F	G	H	I	J	K	L	M					
3.0	2.0	1.6	1.0	GT-NY05														48	155	Pull 0~3	W/hose nipple	360646
3.0	2.0	1.6	1.0	GT-NY05R	8.6	75.9	40.9	25	15	23	47.6	4	M4	3	22	1.6	8.5	48	155	Push 0~3	Hose I.D. ϕ 2.5mm	360647
3.0	2.0	1.6	1.0	GT-NY05-4														48	155	Pull 0~3	W/tube fitting	360648
3.0	2.0	1.6	1.0	GT-NY05R-4														48	155	Push 0~3	Hose I.D. ϕ 2.5×O.D. ϕ 4mm	360649
3.5	2.3			GT-NY10														68	210	Pull 0~3	W/hose nipple	360652
3.5	2.3			GT-NY10R	8.8	82.1	42.1	30	20	28	51.6	6	M4	5	24	1.6	7.5	68	210	Push 0~3	Hose I.D. ϕ 2.5mm	360656
3.5	2.3			GT-NY10-4														68	210	Pull 0~3	W/tube fitting	360660
3.5	2.3			GT-NY10R-4														68	210	Push 0~3	Hose I.D. ϕ 2.5×O.D. ϕ 4mm	360664
4.0	2.6			GT-NY15														136	319	Pull 0~3	W/hose nipple	360672
4.0	2.6			GT-NY15R	10.2	93	48	35	25	33	58	8	M4	5	27	2	7.5	136	319	Push 0~3	Hose I.D. ϕ 2.5mm	360673
4.0	2.6			GT-NY15-4														136	319	Pull 0~3	W/tube fitting	360674
4.0	2.6			GT-NY15R-4														136	319	Push 0~3	Hose I.D. ϕ 2.5×O.D. ϕ 4mm	360675
5.0	3.4			GT-NY25														184	580	Pull 0~5	W/hose nipple	360680
5.0	3.4			GT-NY25R	12.5	108.5	54.5	40	30	42	69	9	M5	2	31	2.5	10.5	184	580	Push 0~5	Hose I.D. ϕ 4mm	360681
5.0	3.4			GT-NY25-6														184	580	Pull 0~5	W/tube fitting	360682
5.0	3.4			GT-NY25R-6														184	580	Push 0~5	Hose I.D. ϕ 4×O.D. ϕ 6mm	360683

*Capacity indication shows the reference value when a standard blade is mounted. Values vary depending on the blade shapes and type of cut objects.
 *K (blade projection) and H (maximum blade opening) indicate the dimensions when a standard blade (AJ type) is mounted. *Air Pressure:~0.4~0.5MPa (NY25 type: 0.5~0.6)
 *B refers to the distance from the cut position for PUSH style models, and the distance from the start position for PULL style models.

No. GT-NY03G/10G Sliding Air Nippers Horizontal-Type

- V-groove slide base ensures constant, stable positioning.
- The unit is not subject to inclined loads, and has achieved high precision gate cutting performance.



Reference

Capacity ϕ (mm)			Model No.	Size (mm)													Air Consumption (cm ³ /str.)	Weight (g)	Slide Distance (mm)	Hose Port	EDP No.	
Soft Plastic	Hard Plastic			A	B	C	D	E	F	G	H	I	J	K	L	M						
2.0	1.3		GT-NY03G															37	160	Pull 0~3	W/hose nipple	360741
2.0	1.3		GT-NY03GR	8.6	74.5	29.5	30	-	19	46.5	3	M4	0	21	1.6	7.5	37	160	Push 0~3	Hose I.D. ϕ 2.5mm	360742	
2.0	1.3		GT-NY03G-4															37	160	Pull 0~3	W/tube fitting	360743
2.0	1.3		GT-NY03GR-4															37	160	Push 0~3	Hose I.D. ϕ 2.5×O.D. ϕ 4mm	360744
3.5	2.3		GT-NY10G															68	275	Pull 0~3	W/hose nipple	360753
3.5	2.3		GT-NY10GR	8.8	82.6	29.6	35	20	28	54	6	M4	5	24	1.6	7.5	68	275	Push 0~3	Hose I.D. ϕ 2.5mm	360754	
3.5	2.3		GT-NY10G-4															68	275	Pull 0~3	W/tube fitting	360755
3.5	2.3		GT-NY10GR-4															68	275	Push 0~3	Hose I.D. ϕ 2.5×O.D. ϕ 4mm	360756

*Capacity indication shows the reference value when a standard blade is mounted. Values vary depending on the blade shapes and type of cut objects. *K (blade projection) and H (maximum blade opening) indicate the dimensions when a standard blade (AJ type) is mounted. *Air Pressure:~0.4~0.5MPa

*Blades are optional. Note that a forward or a backward-facing blades are respectively available.