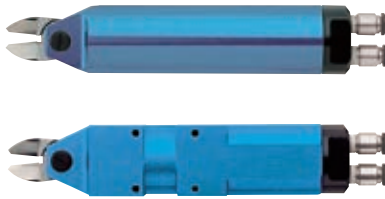
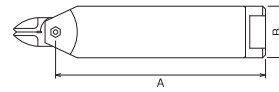


## No. GT-NWR10/20/30 GT-NWS1/10/20/30 Double Action Air Nippers

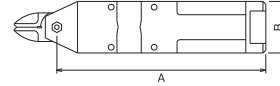
- Blade opening and closing is driven by air piston.
- Having no spring mechanism in the main unit facilitates maintenance.



GT-NWR



GT-NWS



Model No.	Capacity $\phi$ (mm)			Air Consumption (cm <sup>3</sup> /str.)	Applied Pressure (N)	Air Pressure (MPa)	Size (mm)		Weight (g)	EDP No.
	Copper	Steel	ABS Plastic				A	B		
<b>Double Action Air Scissors (Round Type without Lever)</b>										
GT-NWR10	1.8	1.2	4.0	116	588	0.4~0.5	146	$\phi$ 36	280	360710
GT-NWR20	2.6	2.0	6.5	230	1,372	0.5~0.6	165	$\phi$ 45	523	360711
GT-NWR30	3.3	2.8	9.5	584	2,744	0.5~0.6	216	$\phi$ 56	980	360712
<b>Double Action Air Scissors (Square Type)</b>										
GT-NWS1	1.0	0.5	2.0	45	294	0.4~0.5	95	23×20	116	360702
GT-NWS10	1.8	1.2	4.0	116	588	0.4~0.5	146	36×36	356	360706
GT-NWS20	2.6	2.0	6.5	230	1,372	0.5~0.6	165	45×45	610	360707
NEW GT-NWS30	3.3	2.8	9.5	584	2,744	0.5~0.6	230.5	56×56	1,115	360708

## No. GT-NB20/30/20LW/30LW

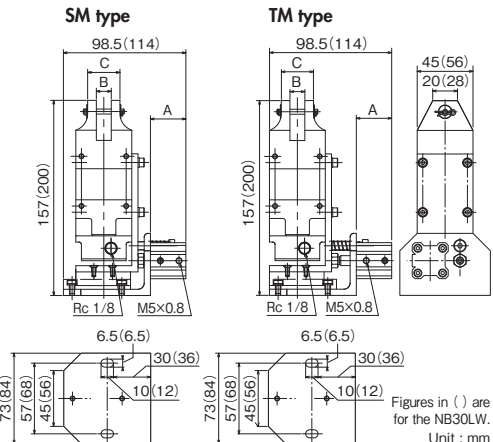
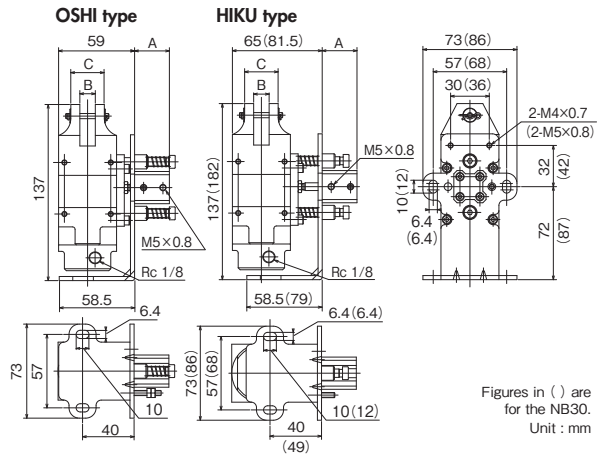
### Sliding Air Nippers Bracket-Type

- VESSEL has achieved smooth and continuous slide movement even for large diameter gate cuts, which produces a large shock at each cut.



GT-NB20LW-10TM  
Slide Mechanism Accurate Model

GT-NB20



Model No.	Dimensions (mm)			Slide Direction/Distance (mm)	Weight (g)	EDP No.
	A	B	C			
GT-NB20 (5-OSHI)	22	12	26	Push 0~5	755	360073
GT-NB20 (5-HIKU)	22	12	26	Pull 0~5	755	360071
GT-NB20 (10-OSHI)	27	12	26	Push 0~10	755	360074
GT-NB20 (10-HIKU)	27	12	26	Pull 0~10	755	360072
GT-NB30 (10-HIKU)	28.5	17	36	Pull 0~10	1,420	360076
GT-NB20LW-10TM	28.5	12	26	Pull 0~10	795	360069
GT-NB30LW-10TM	29.5	17	36	Pull 0~10	1,315	360077
GT-NB20LW-10SM	28.5	12	26	Push 0~10	795	360068
GT-NB30LW-10SM	29.5	17	36	Push 0~10	1,325	360078