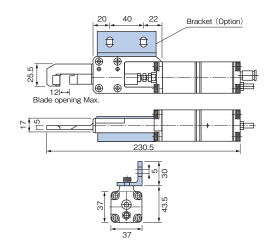
## No. GT-NK10 Thrust-Cut Air Nipper

- ●This nipper can cut film-shaped gates in conjunction with a foot switch or high precision travers machine.
- ●Can cut from the thin end, preventing wrinkles around the cut edge.



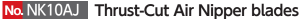




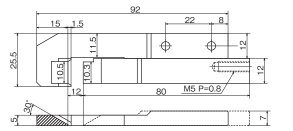
## Reference

Capacity φ (mm) ABS Plastic	Model No.	Air Consumption (व्यं /str.)	Air Pressure (MPa)	Weight (g)	Applied Pressure (N)	Spec. & Size of the Hose Port	EDP No.
5	GT-NK10	110	0.4~0.5	800	735	Hose I.D. φ2.5×O.D. φ4 mm	360641 (w/NK10AJ)

<sup>·</sup> Hose Coupling: I.D. φ4×O.D. φ6 mm · Piston stroke···Max.12 mm







-+				
T	7			
<u>i</u>				

Model No.	Size (mm)	Shape	Overall Length Weight (g)		Material	Applicable models	EDP No.
NK10AJ	See Drawing	For plastic (Knife type)	95	96	Special alloy steel	GT-NK10	_

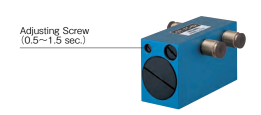
<sup>&</sup>gt;> For guidance on cutting capability, see p30 of the technical material.

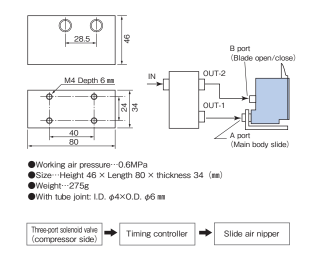
## Related product

## No. GT-TC-02 Timing Controller

●Enables to adjust the sliding (nippers) and cutting timing, by installing this controller between the compressor and the air nippers. (Approximately 0.5 seconds to 1.5 seconds)







**■**Connectable nippers (Reference)

GT-	NY05	NY10	NY15	NY25	NT03	NT05	NT10	NT20	NB20	NB30	NB20LW	NB30LW	EDP No.
Connectable	4	3	1	1	6	4	2	1	2	1	2	1	360640