

Double-Acting Nippers & Intensifiers

Double-Acting Nippers

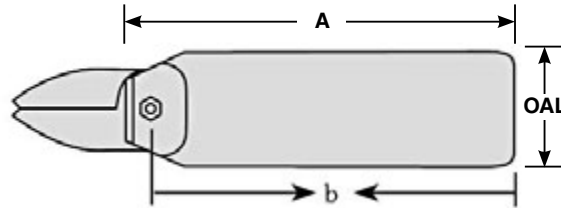


Double-Acting Nippers – Positive open, positive close, double-acting nippers eliminate the piston spring to provide the highest reliability with minimal downtime.

Note: Standard blades do not work with these double-acting Nippers. Use blades listed on this page.

Double-Acting Nipper BLADES

Quick#	Part#	Price	Style
1810	GSN-NW10-AJ	\$203.00	AJ
1811	GSN-NW20-AJ	\$280.00	AJ
1812	GSN-NW30-AJ	\$373.00	AJ



Double-Acting Nipper BODIES

Quick#	Part#	Price	Sprue Ø Cut	A	ØD	B	Cutting Pressure	Working Air Pressure	Air Port	Weight
692	GSN-NWR10	\$380.00	4mm	153	36	146	132 lbf	57–85 psi	ø4mm	280g
693	GSN-NWR20	\$567.00	7mm	174	45	165	308 lbf	71–85 psi	ø6mm	523g
694	GSN-NWR30	\$668.00	10mm	226	56	216	617 lbf	71–85 psi	ø6mm	980g

Intensifiers for Single-Acting Nippers

Intensifiers (Pressure Boosters) are an ideal supplement for facilities with low air pressure, or for cutting applications requiring extra power.

Assembly is easy; simply unscrew the end cap from the standard nipper body, screw the intensifier on, then screw the end cap back on. Fits Vessel nippers only.



Part# (Intensifier only)	Quick#	Price	OAL of Booster	Body Dia.	Weight	Air Con Cm ³ /Stroke	Applied Force (lbf)	Cutting Capacity Ø (mm)	
								Plastic	Hard Plastic
GSN-P10L	5215	\$127.00	71	36	115g	223	221	5.0	4.0
GSN-P20	5216	\$161.00	87	45	215g	508	507	8.0	6.0
GSN-P30	5217	\$203.00	92	56	330g	956	992	13.0	7.0
GSN-P50	2328	\$431.00	133	75	840g	2,670	1,742		