## **Vessel Nippers**





ΞMI

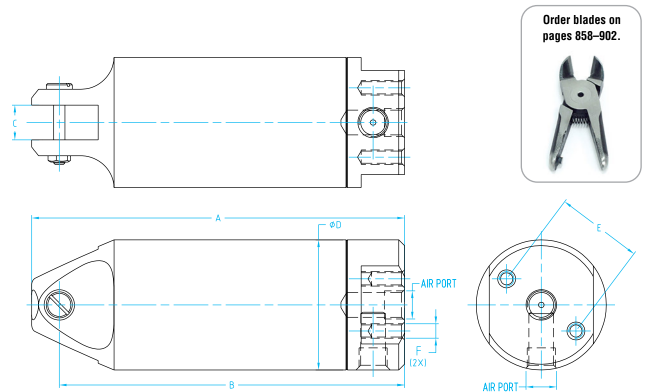
Vessel<sup>®</sup> nippers are top quality and perform reliably. The nipper body housings are made of aluminum, and are lighter than comparable nippers. Vessel nippers have two available input ports for compressed air. Use one while the other is plugged. Vessel nippers also have bottom mounting holes for mounting options. A wide variety of mounting clamps are available starting on page 832.

Full list of Replacement Parts found online, search by Quick#.

## Standard Nippers - (Order blades separately)

Quick#	Part#	Model	Price	Sprue Ø Cut	A	ØD	В	C	E	F	Cutting Pressure*	Working Air Pressure	Air Port	Weight
601	GSN-NR5	GT-NR5	\$188.00	2mm	94	30	87	7	20	M4x10	88 lbf	57–71 psi	R1/8"	100g
603	GSN-NR10L	GT-NR10L	\$227.00	4mm	113	36	106	12	24	M4x10	132 lbf	57–85 psi	R1/8"	160g
606	GSN-NR20	GT-NR20	\$272.00	7mm	129	45	120	12	30	M5x12	308 lbf	71–85 psi	R1/8"	280g
611	GSN-NR30	GT-NR30	\$327.00	10mm	165	56	155	17	40	M6x12	617 lbf	71–85 psi	R1/8"	510g
699	GSN-NR50	GT-NR50	\$896.00	12mm	222	75	207	25.2	50	M6x12	1058 lbf	71–85 psi	R1/4"	1200g

*Vessel Size 50 take select # of blades. Please contact an EMI Engineer*  \* Force when compressed air is supplied at recommended psi.



Note: Rotating endcap can change the orientation of the air inlet port.