

Vacuum Generators (without Silencer)

- High vacuum flow capacity in relation to energy consumption.
- Lightweight, inline design with push-in fittings for vacuum or compressed air.
- Quick and easy installation directly on the tubing.
- See website for dimensional drawings.
- Patented COAX® cartridge technology.
- Without silencer.



Quick#	Part#	Price	Max Vacuum Level*	Max Suction Flow*	Air Consumption*	Standard Supply Pressure	Max Operating Pressure	Tubing OD Port	Overall Length	Wt
2050	PIVG-MICRO-SI6	\$38.86		0.59 SCFM	0.25 SCFM			Ø6mm	70mm	10g
2051	PIVG-MINI-SI6	\$46.91	74%	1.46 SCFM	0.93 SCFM	87 psi	102 psi	Ø6mm	96mm	23g
2052	PIVG-MINI-SI8	\$46.91		1.46 SCFM	0.93 SCFM			Ø8mm	96mm	22g

^{*}Values listed are achieved when supplied the listed standard supply pressure.

These vacuum generators are made of plastic so they are very lightweight and low cost. They are great for in-line use to individual vacuum cups or vacuum cup clusters. Use these when you need to add a simple vacuum circuit. The vacuum on/off function is controlled by switching the compressed air on/off. They have no moving parts and are maintenance free.

The new slim generators are more compact than the previous version.



NEW

Quick#	Part#	Price	Max Vacuum Level*	Max Suction Flow*	Air Consumption*	Standard Supply Pressure	Max Operating Pressure	Tubing OD Port	Overall Length	Wt
5235	GSV-VG-ZU05LA	\$16.50	48%	0.46 SCFM	0.49 SCFM	65 psi	87 psi	Ø6mm	52mm	3.9g
5236	GSV-VG-ZU05SA	\$16.50	90%	0.25 SCFM	0.49 SCFM					3.9g
5237	GSV-VG-ZU07LA	\$17.50	48%	0.56 SCFM	0.98 SCFM					4.3g
5238	GSV-VG-ZU07SA	\$17.50	90%	0.39 SCFM	0.98 SCFM					4.3g

^{*}Values listed are achieved when supplied the listed standard supply pressure.