

We are proud to announce the New Gammon SkyHawk Overwing Nozzle – after a full year-long field test. The SkyHawk is not 'just another overwing nozzle", as in all Gammon products, the Sky-Hawk was designed to be the best overwing nozzle in the industry.

What makes it special?

The SkyHawk is completely rebuildable. No bonded seals, every seal is separate - no "poppet assemblies". Repair to the OPW 295SA often requires replacement of a \$60 shaft and poppet assembly, our same repair involves a \$2.50 rubber seal only. (This seal design has had a 3 year test)

Fully tested – one year real-world field test completed at a major international airport.

Flow rates from zero to 100 GPM, overwing, with the same standard GAMA size spouts. Finger touch sensitive balanced dual poppet design trigger. Closing speed is adjustable, stops surging at any pressure!

Looks rugged because it is rugged, yet weighs about the same as an OPW 295. Highly engineered smooth-as-silk operation at any flow rate.

Note the solid urethane drag bumpers on both sides, built into the handle, protect the nozzle body as well as the spout. Drag bumpers extend down to help protect the aircraft from the nozzle body.

Quick change QD type free-swiveling spouts, no tools, no threads, no problems. We even offer an exclusive billet aluminum spout holder for the second spout, when not in use. Keep the second spout clean and handy!



High Performance



1-1/2" Models only at this time, 1" and 1-1/4" spouts coming soon.

Exclusive and simple interlock prevents accidental spout disconnect and loss – no more lost spouts or strainers.

Wide temperature range and fuel type range. Good with jet fuel, avgas, diesel and even biodiesel blends, from -50 to +150 F. High technology seals, exclusive in the industry, are used throughout.

Accepts blade-type interlock device in handle, the most common Garsite type design interlock. Other interlock designs optional.

Heavy duty inlet swivel, NPT or BSP same price. Works anywhere!

Simple yet heavy-duty spout disconnect and swivel.

100% billet aluminum construction -

NO cast aluminum. Electrically conductive design for static electricity safety.

S/S fasteners and springs – top quality components throughout.

Oval Spout is marked "Jet Fuel" and plated in pure nickel for protection.

	Standard models are NPT threa suffix for BSP thread GTP-9363-1 Oval Spout GTP-9363-2 Round Spout	ad, add -BSP price quote upon request price quote upon request
	With Both Spouts GTP-9363-3 Both Spouts (no s	price quote upon request torage holder)
l	Combination Nozzle with both spouts and	

aluminum premium spout storage device GTP-9363-4 price quote upon request

See the literature:

www.gammontech.com/mainframe/pdf/b173.pdf