

Overwing Aircraft Nozzles

Features:

- manual operation (non-automatic) for high pressures and fuel flow up to **60 GPM at 20 PSI**
- easy opening dash pot design with shock-less closing
- detachable trigger ratchet, packing gland and seal
- bronze trigger and plastic guard pad to protect wing
- spout comes with cap, spring cord, fine mesh stainless steel screen filter and screw attachment for grounding cable (cable not supplied)

Female NPT Inlet	Outlet Type	Aluminum Part #
1¼"	1" spout	114DAVR
	1¼" spout	114D-AV
1½"	1¼" spout	114D-AV-06ASM



114D-AV-06ASM

replacement parts

Description	Part #
trigger, bushing, pin and cotter pin	114/2D-TK
main & secondary poppet assemblies, cap	114DAV-SK
O-ring, valve stem assembly	114DAL-AV-25
1" spout assembly	114DAL-AV-16
1¼" spout assembly	114DAL-AV-16

Large Capacity Low Pressure / Gravity Nozzle

Application:

- for low pressure/gravity applications

Features:

- rapid flow due to 1¼" oversize design
- maximum operating pressure: **25 PSI**

Female NPT Inlet	Outlet Type	Aluminum Part #
1¼"	1¼" spout	1250-94



repair kits

Description	Part #
plunger, O-rings, valve seal, valve base, valve plate	1250SK