Note: Some fuel additives are not compatible with certain seal materials. Please contact us for fuel additive compatibility.

Automatic Shut-Off Nozzles



- · For card lock and truck refueling stations
- · Venturi type automatic shut-off
- High pressure design for up to 80 gpm flow. (*Requires minimum 7.5 gpm for auto shut-off*)
- Detachable trigger rachet
- Aluminum construction with bronze trigger

Part #	Inlet	Spout
	Size	Size
1144D	1¼"	11⁄4"
1124D	11⁄2"	11⁄2"
AN125 *	1¼"	11⁄4"
AN150 *	11⁄2"	11⁄2"

* U/L approved for Canada

Pressure Nozzles for Bulk Delivery



- Manual operation (*non-automatic*) for high pressures and fuel flow up to 80 gpm
- Easy opening dash pot design with shockless closing
- Bronze trigger with aluminum body and spout
- Detachable trigger ratchet, packing gland and seal

With Spout

	with Spour		
	Part #	Inlet Size	Spout Size
With spout	114D 112D	1¼" 1½"	1¼" 1½"
	Without Spout		
1	Part #	Inlet Size	Spout Size
Without spout	114DNS 112DNS	1¼" 1½"	1¼" 1½"

Overwing Aircraft Nozzles

- Manual operation (*non-automatic*) for high pressures and fuel flow up to 80 gpm
 - Easy opening dash pot design with shockless closing
- Aluminum body
- Bronze trigger with plastic guard pad to protect wing
- Detachable trigger ratchet, packing gland and seal
- Aluminum spout has cap with spring cord and a fine mesh stainless steel screen filter
- Screw attachment for grounding cable

Part #	Inlet Size	Spout Size
114DAV-06ASM	1½"	1¼"
114DAVR	1¼"	1"
114D-AV	1¼"	1¼"

Large Capacity Low Pressure/Gravity Nozzle

Call Toll Free: 1-866-711-467

NebSales@GoodyearRubberProducts.



Rugged utility nozzle for low pressure/gravity applications

- Rapid flow due to 1¼" oversize design
- Aluminum body, spout and trigger
- 25 PSI maximum pressure

Part #	Inlet Size	Spout Size		
1250-94	11/4"	11/4"		

We Ship

World Wi

