DEF Automatic Shutoff Nozzle

Application:

· designed for diesel exhaust fluid applications

Feature:

• maximum operating pressure: 50 PSI

Materials:

- aluminum body double coated inside and out with PTFE baked on at 500°F (260°C)
- spout: stainless steel
- wetted parts: stainless, acetal, PTFE
- seal: FKM-A

BSPP	Spout	Approximate Flow	Part #
Inlet	Outlet	Rate at 20 PSI (GPM)	rail#
3/4"	13/16"	18	DEFN075



High Flow Fueler 100[™] Nozzles

Application:

- · for fueling trucks, buses, off-road equipment and fuel oil delivery
- These nozzles are not to be used with gravity flow tanks.



Features:

- machined grooves in the spout are designed to hold nozzle more securely in the fill pipe
- high flow, heavy duty automatic nozzle

NPT Inlet	Spout Outlet	Approximate Flow Rate at 30 PSI (GPM)	Part #
11/4"	1%"	75	DNOG5-NL 1
11/4"	1%"	75	DNOG5
1½"	13/8"	75	DNOG6



1 is a 11/4" nozzle without the locking handle



DPL418 877.963.4966 • dixonvalve.com 853