High Flow Fueler 100 Nozzle

Application:		For fueling trucks, buses, off-road equipment and fuel oil delivery. These nozzles are not to be used with gravity flow tanks.				
Features:	р	 machined grooves in the spout are designed to hold nozzle more securely in the fill pipe high flow, heavy duty automatic nozzle 				
Inlet Size (inch)	Spout Size (inch)	Weight (kg)	Approx Flow Rate @ 20 PSI (GPM)	Part No.	Price \$	
1¼	13⁄8	1.1	75	DNOG5-NL	1659.30	
1¼	13/8	0.56	75	DNOG5	1602.40	

75



1564.50 Price Group: BY AS02

Fuel Nozzle Cross Reference

1 3⁄8

11⁄2

Dixon™	M Carder	OPW	Emco	Husky	Catlow
DN7UOBF	N7UOBF	11AF-40FS	A2501F	XSF-33704	NENLF
DN7LOBF	N7LOBF	11APF-40FS	A2501LF	-	NELF
DFN100	N3-BigMouth	7H	A6000	1+8-173310	MAX1
DFN100HF	N4-Fuelmaster	N/A	N/A	1HS.026810	MAC-1AH

DNOG6

Tank Truck Flange Gaskets (TTMA and Others)

3.13

Size (inch)	OD (inch)	ID (inch)	THK (inch)	Material	Part No.	Price \$
3	5-5/8	3-1/2	1/8	Cork / Buna	300GTTFCB	5.65
	5-5/8	3-1/2	1/16	PTFE envelope with Klinger filler	300GTTFTK	30.90
	5-5/8	3-1/2	1/8	Klingersil® C-4300	300GTTFK	9.70
	5-29/32	3-1/2	3/32	PTFE with fiber core	40321TF	60.29
	7-1/4"	5	5/32	PTFE with soft fiber core	40364TF	109.10
	7-1/4"	5	1/8	Baylast™	40364BL	20.30
	5-5/8"	3-5/8	1/8	Baylast™	300GTTFBL	42.94
4	6-5/8	4-9/16	1/8	Cork / Buna	400GTTFCB	5.94
	6-5/8	4-9/16	1/16	PTFE envelope with Klinger filler	400GTTFTK	40.30
	6-5/8	4-9/16	1/8	Klingersil [®] C-4401	400GTTFK	16.00
	6-7/8	4-9/16	3/32	PTFE with fiber core	40322TF	61.65
	8-3/8	5-7/8	5/32	PTFE with soft fiber core	40323TF	150.80
	8-1/4	5-7/8	1/8	Baylast™	40323BL	22.20
	6-5/8	4-5/8	1/8	Baylast™	400GTTFBL	43.67

Price Group: BY



40417BL Emergency Valve Tank Flange Gasket



400GTTFBL 4" TTMA Flange Gasket



40418BL Emergency Valve Outlet Flange Gasket

			A502
Description	Material	Part No.	Price \$
Emergency (Foot) valve tank flange gasket to suit DBFV210	Baylast™	40417BL	48.64
Emergency (Foot) valve outlet flange gasket to suit DBFV210	Baylast™	40418BL	32.79

* Both 40417BL & 40418BL have been designed to interchange with other manufacturers product. Please consult Dixon™ for cross reference to other brands.

Dixon[™] has completed several years of testing and engineering evaluation to ensure our products are compatible with all modern motor fuels in use today.

Dixon[™] uses a proprietary seal compound that we refer to by the trade name Baylast[™]. Baylast[™] has been tested both in the laboratory and in the field with excellent results. Baylast[™] was developed so we could offer a single seal material compatible with the wide range of alternative fuels used today.

Many Dixon Bayco products have been using Baylast™ seals to ensure compatibility with alternate fuels including ethanol, ethanol blends, biodiesel blends, low sulphur diesels and standard refined fuels.

Dixon Bayco seals are fully compliant with current Safe Load Pass (SLP) regulations currently in place in the Australian marketplace.

Please contact Dixon™ to discuss your seal requirements or for further technical support.



1300 134 651 dixonvalve.com.au All prices exclude GST. ADPL718