### **FIoMAX Refueling**

# **Diesel Fuel Gravity Fill Receivers**

#### Feature:

used with the FN600 or FN600BL to convert to gravity fueling

	Size	Description	Part #	GFR-0	nee sfe
	1%" 1%" 1%" 1" 1" 1"	straight 45° 90° straight 45° 90°	GFR-0 GFR-45 GFR-90 GFR1-0 GFR1-45 GFR1-90	GFR-90	ered Fluid r Coupling
	1			GFR-90	ngs

## **Fuel Vents**

## Features:

- 2" male NPT
- billet cap provides superior impact resistance
- easily serviced all metal construction
- rigid ball cage for positive seal
- · available with: threaded outlet, half coupling and anti-vandalism mounting

Description	Part #	
vent with 5" tube	VT	
vent with 7" tube	VT7	- 11
vent with 9" tube	VT9	
vent with 5" tube and threaded outlet	VTT	VI

# **High Flow Fuel Vents**

### Feature:

Features:

• 7" tubes are available, contact Dixon<sup>®</sup> for more information

· stainless steel male threaded base and ball bearings

· hard black anodized female threaded nut

Thread Size

11/2" male NPT x 11/2" female NPT

2" male NPT x 11/2" female NPT

1<sup>1</sup>/<sub>2</sub>" female NPT x 1<sup>1</sup>/<sub>2</sub>" female NPT

11/2" male NPS x 11/2" female NPT

Description	Part #
high flow fuel vent with 5" tube	VTX
high flow fuel vent with 9" tube	VTX-9

Description

standard

standard

double

standard



VTT



Part #

FNS

FNS2

FNSID FN600S<sup>1</sup>





FNS - standard



FNSID - double

<sup>1</sup> used with FN600 or FN600BL

fluorosilicone sealing O-rings

## **Service Box**

#### Features:

- Designed to enclose receivers for diesel fuel, hydraulic oil, transmission fluid and coolant reducing contamination and weather related problems.
- · normally installed on heavy duty earth mover equipment and drill rigs
- 12 gauge steel construction with heavy duty hinges
- painted with Imron<sup>®</sup> Primer

Part #



receivers sold separately