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Product Catalog: Fluid Transfer Systems

# QUALITY, INNOVATION & VALUE

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# Fuel Nozzles 1 1/2"

FloMAX Fuel nozzles have our patented modular back pressure sensor for reliable and repeatable shut off results every time. Our all metal construction ensures a long and durable life for the nozzle. Our FNBL nozzle can flow over 180 GPM (682 LPM) with an 1 ½" hose and over 211 GPM with a 2" feed hose and a high pressure nozzle shut off. That is the highest flowing 1 ½" fuel nozzle in the industry. It is easily cleaned and serviced in the field with our easy to remove pullback assembly.

- Highest flow rate of any 1 ½" diesel nozzle with a 1 ½" hose. All metal construction with stainless steel nose.
- Lightest diesel nozzle in industry 5 lbs 14 oz. Factory adjustable shut off pressures.
- Will not flow when not connected to receiver.



### **FNBL**

**FNBL** 

Part No.	Description
FNBL-P	Fuel Nozzle with Ball Lock with Swivel and Plug
FNBL	Fuel Nozzle with Ball Lock with Swivel No Plug
FNBL-P-NS	Fuel Nozzle with Ball Lock with Plug No Swivel
FNBL-NS	Fuel Nozzle with Ball Lock No Swivel No Plug
FNBL Repair	Fuel Nozzle Repair

### FN600

Par	t No.	Description
FN6	600	Fuel Nozzle with Swivel and Plug
FN6	600-NS	Fuel Nozzle with Plug No Swivel
FN6	600 Plug	Fuel Nozzle Sealing Plug
FN6	500 Repair	Fuel Nozzle Repair

### FNBL-NI-P

This non-interchangeable nozzle is used to help prevent theft or use with different bio diesel blends. Will not connect to standard fuel receivers.

Part No.	Description
*FNBL-NI-P	Fuel Nozzle Non-Interchangeable w/ Swivel and Plug
FNBL-NI	Fuel Nozzle Non-Interchangeable w/ Swivel No Plug
FNBL-NI-P-NS	Fuel Nozzle Non-Interchangeable w/ Plug No Swivel
FNBL-NI-NS	Fuel Nozzle Non-Interchangeable w/ No Swivel No Plug
*FNBL-NI-P	Fuel Nozzle Non-Interchangeable w/ Swivel and Plug

\* Must be used w/ the FRA-NI-C fuel receiver.

FloMAX Fuel nozzles have our patented modular back pressure sensor for reliable and repeatable shut off results every time. Our all metal construction ensures a long and durable life for the nozzle. FN600 nozzle can flow up to 180 GPM (682 LPM) with an 1 ½" hose and over 211 GPM with a 2" feed hose and a high pressure nozzle shut off. That is the highest flowing 1 ½" fuel nozzle in the industry. It is easily cleaned and serviced in the field with our easy to remove pullback assembly.

Fuel Nozzles 1 1/2"

- $\bullet$  Highest flow rate of any 1  $\frac{1}{2}$  diesel nozzle.  $\bullet$  All metal construction with stainless steel nose.
- Lightest diesel nozzle in industry 5 lbs 14 oz. Factory adjustable shut off pressures.



# Fuel Nozzles 2" FN800

FloMAX FN800 fuel nozzles have our patented modular back pressure sensor for reliable and repeatable shut off results at all flows, every time. It is the highest flowing 1 ½" fuel nozzle in the industry with a 211+ GPM (800 LPM+) rating with a 2" inlet hose. It is easily cleaned and serviced in the field with our easy to remove pullback assembly. Factory adjustable shut off pressure. Will not flow when not connected to a receiver.

- Highest flowing 1½" nozzle in the industry, 211+ GPM. All metal construction with stainless steel nose.
- Simple upgrade from the standard FNBL or FN600 nozzle. Used with standard fuel receivers.



Part No.	Description
FN800-P	Fuel nozzle with ball lock, 2" inlet swivel and plug
FN800	Fuel nozzle with ball lock, 2" inlet swivel, No Plug
FN800-P-NS	Fuel nozzle with ball lock, with Plug, No swivel
FN800	FN800-NS Fuel nozzle w/ ball lock, No swivel, No Plug
FN-EMOUNT	Fuel nozzle electronic mount

Electronic lock out fuel nozzle mount interfaces with all standard 1 1/2" fuel nozzles. Helps prevent fuel nozzle and equipment damage due to non-stowage. FIOMAX FX1500 2" fuel nozzle uses the same all metal construction as our industry leading FNBL nozzle and also has the patented back pressure sensor. It is the highest flowing fuel nozzle in the industry with flows over 400 GPM (1500+LPM).

• Highest flowing 2" nozzle in the industry, 400 GPM. • All metal construction with stainless steel nose. • Simple upgrade from the 1 ½" system. • Connects to our 2" FRX Fuel Receiver. • Receiver mounts in 2" NPT Bung.

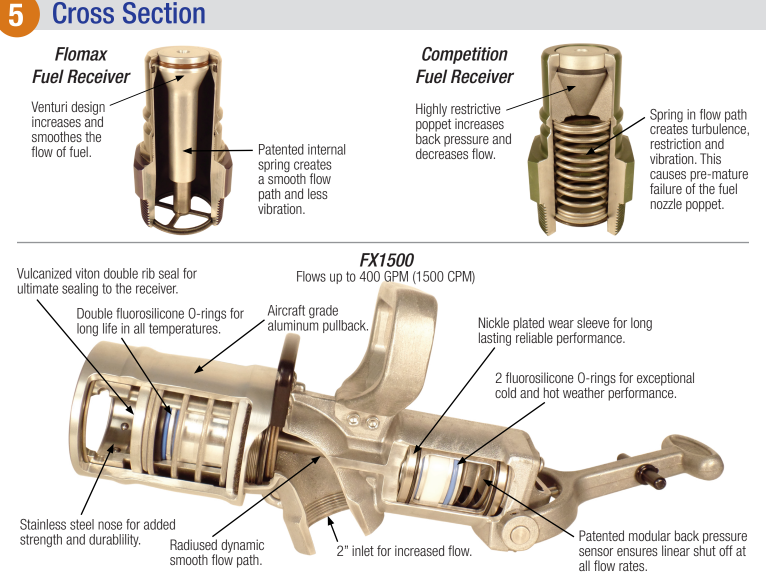


Part No.	Description
FX1500	2" High Flow Fuel Nozzle with No Swivel No Plug
FX1500-S	2" High Flow Fuel Nozzle with Swivel No Plug
FX1500-P	2" High Flow Fuel Nozzle Plug No Swivel
FX1500-S-P	2" High Flow Fuel Nozzle with Swivel and Plug
FX1500 Plug	2" High Flow Fuel Nozzle Sealing Plug
FX1500 Repair	2" High Flow Fuel Nozzle Repair

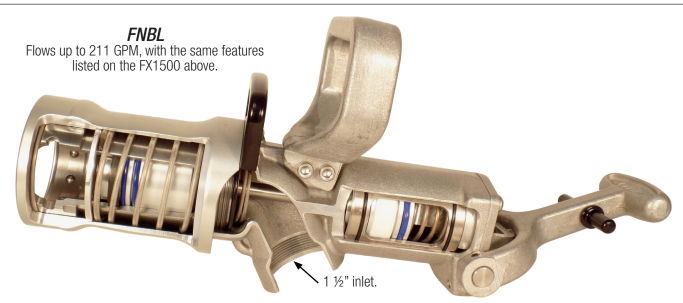


Fuel Nozzles 2" FX1500

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- Highest flowing 2" nozzle in the industry, 400 GPM. All metal construction with stainless steel nose.
- Simple upgrade from the 1 1/2" system. Connects to our 2" FRX Fuel Receiver. Receiver mounts in 2" NPT Bung.



- Highest flowing 1 1/2" nozzle in the industry, 211 GPM. All metal construction with stainless steel nose.
- Simple upgrade from the 1 ½" system. Connects to our 1 ½" Fuel Receiver. Receiver mounts in 2" NPT Bung.

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Time to Fill a Fuel Tank in Seconds per Inch				
180 GPM: 150 GPM: 120 GPM: TANK SIZE IN FEET	1.9 sec/in 2.2 sec/in 2.8 sec/in 3'X3'	3.3 sec/in 4.0 sec/in 5.0 sec/in	5.2 sec/in 6.2 sec/in 7.8 sec/in	7.5 sec/in 9.0 sec/in 11.2 sec/in
TANK SIZE IN FEET TANK SIZE CU. IN	1,296 in <sup>2</sup>			
• Fuel rises faster in a tank than shorter a		4'X4' 2,300 in <sup>2</sup>		
• Enough ullage need to accommodate fo			5'X5' 3,600 in <sup>2</sup>	
<ul> <li>Improper and inadequate venting is a common cause of filling problems when using high fill rate nozzles.</li> <li>Make sure there is a free and unrestricted air path out of the tank.</li> </ul>				
Factors that	at affect fuel nozzle sh	ut off		
• Tall narow tank which can increase head pressure on the receiver				
<ul> <li>Long or circuitous flow path of feed hose after receiver.</li> </ul>				
•	nadequate venting of ta	nk causing pressurization wh	nile filling.	
<ul> <li>Restriction in flow path after the receiver.</li> </ul>				
<ul> <li>Low pressure nozzle not correct for tank configuration</li> </ul>				
Factors that can cause fuel to spill out of vent				
• Too short of a internal stem vent. Does not allow proper pressurization prior to overfilling tank.				
<ul> <li>Non pressure system sensing line is damaged or not hooked up.</li> </ul>				
<ul> <li>Too slow of a fill rate to properly operate the nozzle. Needs to be 40 GPM minimum.</li> </ul>				
<ul> <li>High pressure nozzle not correct for tank configuration and ullage.</li> </ul>				
Factors that can affect non pressure fueling systems				
<ul> <li>Most systems need a higher pressure shut off nozzle to function correctly.</li> </ul>				
<ul> <li>Filling at too low of a fill rate. Needs to be 40 GPM minimum.</li> </ul>				
<ul> <li>Sensing line between vent and receiver is blocked or disconnected or damaged.</li> </ul>				

- Inadequate venting of tank.
- Restricted vent holes during installation.

# External Line Non-Pressure Fueling System

External system is rated at 400 GPM with our standard fuel nozzles. Our external line system fits into all standard 2" NPT openings.

Patent pending design reduces fuel foaming and increases flow due to an unrestricted "straight through" flow path.
Factory tested prior to shipping.
Integrated roll over spill protection.
Optional rotatable vent top.
The FloMAX external line system can flow over 400 GPM, higher flow rates than all other competitors.
All stainless steel and aircraft grade aluminum construction means they are built to last.
Compatible with all tank types (plastic & steel).



Part No.	Description
NPS-1	External Kit with Rec., hose and fitting
NPS-1-NH	External Kit with Rec. no hose, fitting
NPS-1-F	External Kit with vent top, hose, fittings
NPS-1-F-NH	External Kit with vent top, no hose, fittings

Part No.	Description
NPS-Filter Kit	NPS Filter Kit, bracket and filter
NPS-FB	NPS Filter Bracket Black anodized
NPS-Filter	NPS Filter
VT-NP-E	Non-Pressure 2" Vent external hose applications
NPV	Non Pressure Valve External

# Internal Line Non-Pressure Fueling System 8

All stainless steel and aircraft grade aluminum construction means they are built to last. Our internal line system fits into all standard 2" NPT openings and the receiver is the same size as a STANDARD FUEL RECEIVER! All of your current safety enclosures and panel boxes will still work as designed with our internal non-pressure system. This demonstrates FloMAX innovation.

• Patent pending design reduces fuel foaming and increases flow due to an unrestricted "straight through" flow path.

Compatible with all tank types (plastic and steel).
 Integrated roll over spill protection.
 Factory tested prior to shipping.
 Optional rotating vent top.
 Internal system is rated at 200 GPM with our standard fuel nozzles.
 Optional rotating vent top.

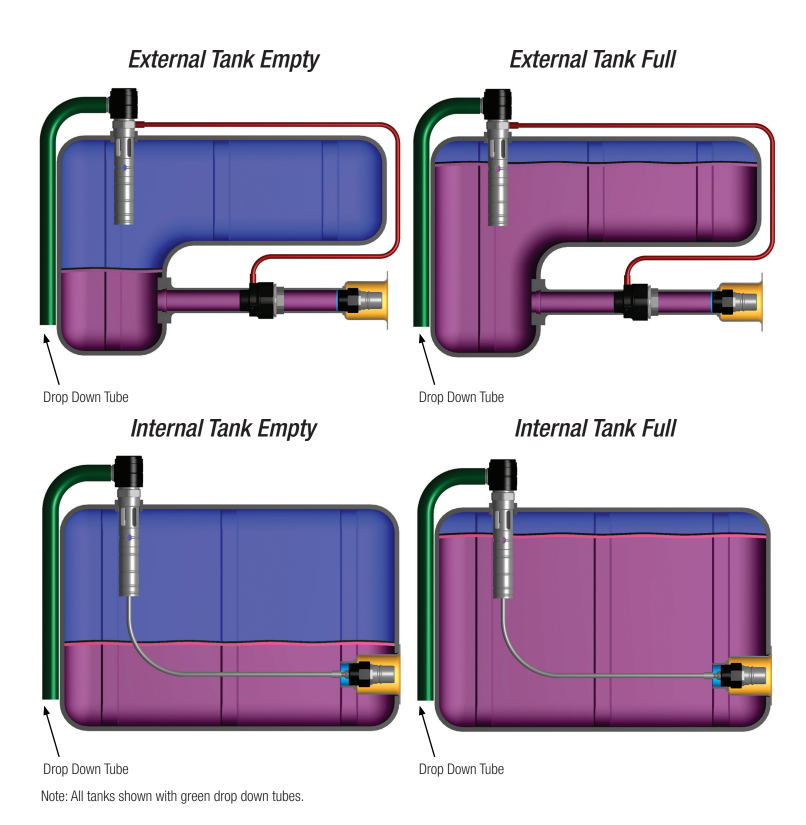


Part No.	Description
NPS-2	Internal Kit with hose and fittings
NPS-2-NH	Internal Kit no hose, fittings
NPS-2-F	Internal Kit with vent top, hose, fittings
NPS-2-F-NH	Internal kit with vent top, no hose, fittings

Part No.	Description
NPS-Filter Kit	NPS Filter Kit, bracket and filter
NPS-FB	NPS Filter Bracket Black anodized
NPS-Filter	NPS Filter
VT-NP-I	Non-Pressure 2" Vent Internal hose applications
FR-NP-C	Non Pressure Valve Internal

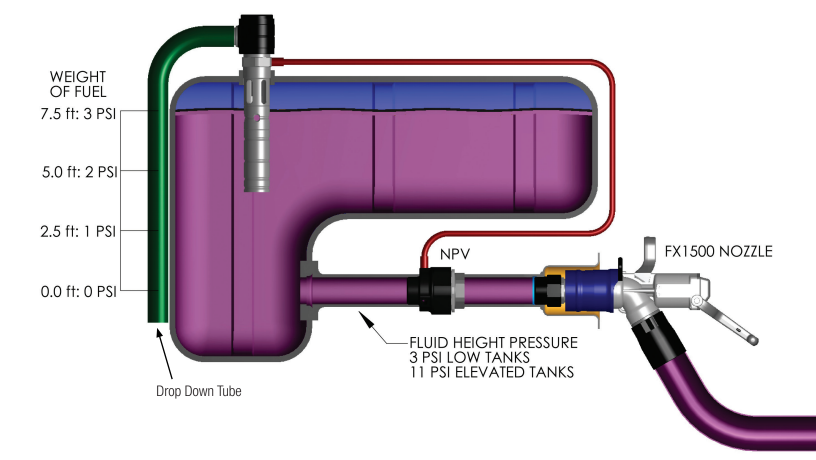
# 9 Non Pressure System Tank Configuration

<u>External System</u>: 400 GPM Capable Drop Down tube is preferred installation on both vent types. Remove rubber cover and screen before installing drop hose. Internal System: Fits in standard enclosures, 200 GPM Capable, Excellent slosh resistance



# Non Pressure System Installation **10**

Always use a high pressure shut off fuel nozzle for all non pressure system installations.



### Installation tips:

• Keep the sensing line hose free of excessive bends; less than three 90° bends preferred. The external hose may need to be cut to length.

• The internal NPS hose connections are located on the bottom of the VT-NP and the rear of the FR-NP.

• The external NPS hose connections are located above the threads where the VT-NP mounts to the tank and one of the three ports on the exterior of the NPV.

• For the external system, the NPV mounts between the tank and a low pressure fuel receiver. The NPV has a specified flow direction that is indicated on the part.

• For the internal system, the FR-NP retains the same dimensions as a standard fuel receiver and mounts directly to the tank.

# **11** Fuel Receivers

All FloMAX Fuel receivers have our patented enclosed poppet stem spring for a smooth and higher flowing fuel path. This greatly enhances the life of both the receiver and fuel nozzle due to the decrease in fuel restriction and vibration.

Our FR-RS series of fuel receivers have a patented removable stainless steel wear sleeve. This revolutionary patented concept allows the fuel receiver wear surface to be replaced very quickly and easily without removing the fuel receiver from the tank or the loss of any fuel. It uses the same internal spring concept that has been so successful in our other receivers.

• Patented internal spring reduces vibration and increases flow. • Patented removable wear sleeve allows easy replacement without draining tank (FR-RS Only). • Available in both standard and low pressure models.



FR-P Cap



### FR-P Cap and FRX-P Cap Available. Spring Clip Option Available For All Fuel Receivers.

FR P Cap and FRX P Cap are a Flomax innovation for an easily installed and removed fuel receiver cap. The push to connect design allows easy installation in all weather conditions. The FR P cap fits all standard fuel receivers. The FRX P Cap fits our high flowing 2" FRX Fuel receivers.

## 3/4" Connectors 1

FloMAX has a unique series of connectors designed for great fluid flow and to help prevent cross contamination. Each colored connector is noninterchangeable with the other color connectors. All wear components are made from Stainless steel and non-wear components are aircraft grade anodized aluminum. The stainless steel latching mechanism ensures a long lasting and robust connection every time.

- FIoMAX invented the non-interchangeable series of connectors. Eliminates cross contamination.
- All metal construction ensures longevity. 50 GPM. NPTM ¾" Thread Size. 500 PSI Working Press.



Part No.	Description
ENBL #1	Engine Nozzle Ball Lock #1 - Red
ENBL-P #1	Engine Nozzle Ball Lock w/ Plug #1 - Red
ENBL #1 Plug	Engine Nozzle Ball Lock Plug #1 - Red
ERS #1	Engine Receiver #1 - Red
ERS-C #1	Engine Receiver w/ Cap #1 - Red
ERS #1 Cap	Engine Receiver Cap #1 - Red
ERJ #1	Engine Receiver with JIC Bulkhead Base #1 - Red
ERJ-C #1	Engine Receiver w/JIC Bulkhead Base w/ Cap #1 - Red
ENBL #2	Engine Nozzle Ball Lock #2 - Gold
ENBL-P #2	Engine Nozzle Ball Lock w/ Plug #2 - Gold
ENBL #2 Plug	Engine Nozzle Ball Lock Plug #2 - Gold
ERS #2	Engine Receiver #2 - Gold
ERS-C #2	Engine Receiver w/ Cap #2 - Gold
ERS #2 Cap	Engine Receiver Cap #2 - Gold
ERJ #2	Engine Receiver with JIC Bulkhead Base #2 - Gold
ERJ-C #2	Engine Receiver w/ JIC Bulkhead Base w/ Cap #2 - Gold
ENBL #3	Engine Nozzle Ball Lock #3 - Teal
ENBL-P #3	Engine Nozzle Ball Lock w/ Plug #3 - Teal
ENBL #3 Plug	Engine Nozzle Ball Lock Plug #3 - Teal
ERS #3	Engine Receiver #3 - Teal
ERS-C #3	Engine Receiver w/ Cap #3 - Teal
ERS #3 Cap	Engine Receiver Cap #3 - Teal
ERJ #3	Engine Receiver with JIC Bulkhead Base #3 - Teal
ERJ-C #3	Engine Receiver w/ JIC Bulkhead Base w/ Cap #3 - Teal

Part No.	Description
ENBL #4	Engine Nozzle Ball Lock #4 - Violet
ENBL-P #4	Engine Nozzle Ball Lock w/ Plug #4 - Violet
ENBL #4 Plug	Engine Nozzle Ball Lock Plug #4 - Violet
ERS #4	Engine Receiver #4 - Violet
ERS-C #4	Engine Receiver w/ Cap #4 - Violet
ERS #4 Cap	Engine Receiver Cap #4 - Violet
ERJ #4	Engine Receiver with JIC Bulkhead Base #4 - Violet
ERJ-C #4	Engine Receiver w/ JIC Bulkhead Base w/ Cap #4 - Violet
ENBL #5	Engine Nozzle Ball Lock #5 - Navy
ENBL-P #5	Engine Nozzle Ball Lock w/ Plug #5 - Navy
ENBL #5 Plug	Engine Nozzle Ball Lock Plug #5 - Navy
ERS #5	Engine Receiver #5 - Navy
ERS-C #5	Engine Receiver w/ Cap #5 - Navy
ERS #5 Cap	Engine Receiver Cap #5 - Navy
ERJ #5	Engine Receiver with JIC Bulkhead Base #5 - Navy
ERJ-C #5	Engine Receiver w/ JIC Bulkhead Base w/ Cap #5 - Navy
ENBL #6	Engine Nozzle Ball Lock #6 - Copper
ENBL-P #6	Engine Nozzle Ball Lock w/ Plug #6 - Copper
ENBL #6 Plug	Engine Nozzle Ball Lock Plug #6 - Copper
ERS #6	Engine Receiver #6 - Copper
ERS-C #6	Engine Receiver w/ Cap #6 - Copper
ERS #6 Cap	Engine Receiver Cap #6 - Copper
ERJ #6	Engine Receiver with JIC Bulkhead Base #6 - Copper
ERJ-C #6	Engine Receiver w/ JIC Bulkhead Base w/ Cap #6 - Copper

# **13** High Flow 1" Connectors

HFN

The High Flow series of connectors have the same non interchangeable feature as the 3/4" series but are in a higher flowing 1" NPT size.

• Flow rate of 113 GPM. • Seven Non interchangeable colors. • 1" NPT base. • 500 PSI Operating Pressure.





Part No.	Description
HFN #1	High Flow Nozzle #1 - Red
HFN-P #1	High Flow Nozzle w/ Plug #1 - Red
HFN #1 Plug	High Flow Nozzle Plug #1 - Red
HFR #1	High Flow Receiver #1 - Red
HFR-C #1	High Flow Receiver w/ Cap #1 - Red
HFR #1 Cap	High Flow Receiver Cap #1 - Red
HFN #2	High Flow Nozzle #2 - Gold
HFN-P #2	High Flow Nozzle w/ Plug #2 - Gold
HFN #2 Plug	High Flow Nozzle Plug #2 - Gold
HFR #2	High Flow Receiver #2 - Gold
HFR-C #2	High Flow Receiver w/ Cap #2 - Gold
HFR #2 Cap	High Flow Receiver Cap #2 - Gold
HFN #3	High Flow Nozzle #3 - Teal
HFN-P #3	High Flow Nozzle w/ Plug #3 - Teal
HFN #3 Plug	High Flow Nozzle Plug #3 - Teal
HFR #3	High Flow Receiver #3 - Teal
HFR-C #3	High Flow Receiver w/ Cap #3 - Teal
HFR #3 Cap	High Flow Receiver Cap #3 - Teal
HFN #4	High Flow Nozzle #4 - Violet
HFN-P #4	High Flow Nozzle w/ Plug #4 - Violet
HFN #4 Plug	High Flow Nozzle Plug #4 - Violet

Part No.	Description
HFR #4	High Flow Receiver #4 - Violet
HFR-C #4	High Flow Receiver w/ Cap #4 - Violet
HFR #4 Cap	High Flow Receiver Cap #4 - Violet
HFN #5	High Flow Nozzle #5 - Navy
HFN-P #5	High Flow Nozzle w/ Plug #5 - Navy
HFN #5 Plug	High Flow Nozzle Plug #5 - Navy
HFR #5	High Flow Receiver #5 - Navy
HFR-C #5	High Flow Receiver w/ Cap #5 - Navy
HFR #5 Cap	High Flow Receiver Cap #5 - Navy
HFN #6	High Flow Nozzle #6 - Copper
HFN-P #6	High Flow Nozzle w/ Plug #6 - Copper
HFN #6 Plug	High Flow Nozzle Plug #6 - Copper
HFR #6	High Flow Receiver #6 - Copper
HFR-C #6	High Flow Receiver w/ Cap #6 - Copper
HFR #6 Cap	High Flow Receiver Cap #6 - Copper
HFN #7	High Flow Nozzle #7 - Blue/Grey
HFN-P #7	High Flow Nozzle w/ Plug #7 - Blue/Grey
HFN #7 Plug	High Flow Nozzle Plug #7 - Blue/Grey
HFR #7	High Flow Receiver #7 - Blue/Grey
HFR-C #7	High Flow Receiver w/ Cap #7 - Blue/Grey
HFR #7 Cap	High Flow Receiver Cap #7 - Blue/Grey

# High Flow Nozzle - Receiver Flow Rates 14

The High Flow Nozzle (HFN) and High Flow Receiver (HFR) line of dry break fittings consist of seven sets of fittings with each pair offering a minimum flow area equivalent to 1" schedule 80 pipe. The fittings incorporate the following design features:

1) The receiver and nozzle of each set will only couple with each other offering complete protection against cross contamination of fluids.

2) Receiver and nozzle sets are color coded to simplify identification of matching component sets.

3) All wear parts are constructed of 416 stainless steel for long life and corrosion resistance.

4) All non-wear components are constructed of anodized 6061 alloy aluminum for high strength, light weight, and corrosion resistance.

5) All fittings have a 500 psi working pressure rating with 1500 psi minimum burst pressure rating.

6) The standard mounting is 1" male NPT for all receivers and 1" female NPT for all nozzles with optional mounting configurations available.

7) All fittings incorporate a "ball lock" mechanism with 7/32" 440-C grade stainless steel balls to insure smooth and reliable operation.

8) Maximum flow rate using ISO 46 hydraulic oil (third party tested) is 113 gpm (428 lpm).

### **Physical Description:**

	Length	Diameter	Hex Size	Weight
Nozzle	3.92" 100mm	2.50" 64mm	2" 51mm	1.3 lbs. 640g
Receiver	3.40" 86mm	1.85" 47mm	2" 51mm	0.6 lbs. 320g
Coupled Set	5.35" 136mm			

# **15** Coolant and Engine Connectors-Standard Series

FloMAX standard series connectors are fully compatible and interchangeable with industry standard connectors. They are 100% metal construction using stainless steel and anodized aircraft grade aluminum. The color coded and labeled mating components provide for quick and positive identification.

- All metal construction ensures reliable performance. Fits all industry standard connectors.
- Color coded for quick and easy identification.



Part No.	Description
CN	Coolant Nozzle
CN-P	Coolant Nozzle w/ Plug
CN Plug	Coolant Nozzle Plug



Part No.	Description
ENBL	Engine Nozzle Ball Lock
ENBL-P	Engine Nozzle Ball Lock w/ Plug
ENBL Plug	Engine Nozzle Ball Lock Plug





Part No.	Description
CR	Coolant Receiver
CR-C	Coolant Receiver w/ Cap
CR Cap	Coolant Receiver Cap



Part No.	Description
ERS	Engine Receiver
ERS-C	Engine Receiver w/ Cap
ERS Cap	Engine Receiver Cap
ERJ	Engine Receiver with JIC Bulkhead Base
ERJ-C	Engine Receiver with JIC Bulkhead Base w/ Cap
UN34	Universal 3/4" Series Draining Nozzle
UN34-P	Universal 3/4" Series Draining Nozzle w/Plug

UN34 and 34P Universal extraction nozzles fits all ERS 3/4 series receivers for easy evacuation and draining of tanks.

# Hydraulic and Transmission Connectors-Standard Series (16)

FloMAX standard series connectors are fully compatible and interchangeable with industry standard connectors. They are 100% metal construction using stainless steel and anodized aircraft grade aluminum. The color coded and labeled mating components provide for quick and positive identification.

- All metal construction ensures reliable performance. Fits all industry standard connectors.
- Color coded for quick and easy identification.

### Hydraulic Nozzle



### Hydraulic Receiver



Part No.	Description
HN	Hydraulic Nozzle
HN-P	Hydraulic Nozzle w/ Plug
HN Plug	Hydraulic Nozzle Plug

Part No.	Description
HR	Hydraulic Receiver
HR-C	Hydraulic Receiver w/ Cap
HR Cap	Hydraulic Receiver Cap

### Transmission Nozzle



Part No.	Description
TN	Transmission Nozzle
TN-P	Transmission Nozzle w/ Plug
TN Plug	Transmission Nozzle Plug

### Transmission Receiver



Part No.	Description
TR	Transmission Receiver
TR-C	Trans. Receiver w/ Cap
TR Cap	Trans. Receiver Cap

# **17** R-Series Coolant and Engine Connectors

FloMAX R-Series connectors are fully compatible and interchangeable with industry standard R-series connectors. They are 100% metal construction using stainless steel and anodized aircraft grade aluminum. The color coded and labeled mating components provide for quick and positive identification.

- All metal construction ensures long and reliable performance. Fits all industry R-series connectors.
- Color coded for quick and easy identification.

### **Coolant Nozzle**



Part No.	Description
R-CN	R-Series Coolant Nozzle
R-CN-P	R-Series Coolant Nozzle w/ Plug
R-CN Plug	R-Series Coolant Nozzle Plug

### **Coolant Receiver**



Part No.	Description
R-CR	R-Series Coolant Receiver
R-CR-C	R-Series Coolant Receiver w/ Cap
R-CR Cap	R-Series Coolant Receiver Cap

### Engine Nozzle



Part No.	Description
R-EN	R-Series Engine Nozzle
R-EN-P	R-Series Engine Nozzle w/ Plug
R-EN Plug	R-Series Engine Nozzle Plug

### Engine Receiver



Part No.	Description
R-ER	R-Series Engine Receiver
R-ER-C	R-Series Engine Receiver w/ Cap
R-ER Cap	R-Series Engine Receiver Cap

# R-Series Hydraulic and Transmission Connectors **18**

FloMax R-Series Coolant and Engine connectors are fully compatible and interchangeable w/ industry standard R-Series connectors. The caps, plugs, and connectors are manufactured using aircraft grade anodized aluminum and color coded for quick and easy identification.

- All metal construction ensures long and reliable performance. Fits all industry R-series connectors.
- Color coded for quick and easy identification.

# Hydraulic Nozzle

Part No.	Description
R-HN	R-Series Hydraulic Nozzle
R-HN-P	R-Series Hydraulic Nozzle w/ Plug
R-HN Plug	R-Series Hydraulic Nozzle Plug

### Hydraulic Receiver



Part No.	Description
R-HR	R-Series Hydraulic Receiver
R-HR-C	R-Series Hydraulic Receiver w/ Cap
R-HR Cap	R-Series Hydraulic Receiver Cap

### Transmission Nozzle



Part No.	Description
R-TN	R-Series Transmission Nozzle
R-TN-P	R-Series Trans. Nozzle w/ Plug
R-TN Plug	R-Series Transmission Nozzle Plug

### Transmission Receiver



Part No.	Description
R-TR	R-Series Transmission Receiver
R-TR-C	R-Series Trans. Receiver w/ Cap
R-TR Cap	R-Series Trans. Receiver Cap

# **19** Flush Face Connectors

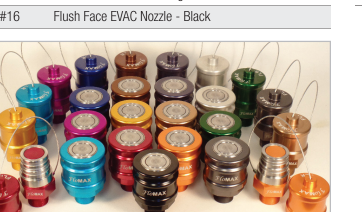
Our Patented non-interchangeable feature means each color will only mate with its corresponding colored receiver or nozzle.

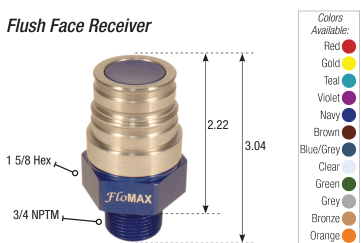
New patented design uses an internally sealed ball lock mechanism to ensure trouble free performance even in the most harsh of conditions.
12 color choices and sizes are available along with a universal evacuation nozzle. Additional special order sizes and colors are also available.
Hardened stainless steel receiver nose ensures that FloMAX Flush Face connectors can be operated at a higher pressure than many other dry break connectors.
All of the Flush Face connectors have the exact same outside dimensions.
Can be connected without pulling back on the nozzle pullback.
Flush Face Nozzle and Receiver available in JIC base configuration.
500 PSI Working Pressure.
50 GPM Flow Rate.

Flush Face Nozzle \*Also Available in 3/4 Female NPT



Part No.	Description
FLN #1	Flush Face Nozzle - Red
FLN #2	Flush Face Nozzle - Gold
FLN #3	Flush Face Nozzle - Teal
FLN #4	Flush Face Nozzle - Purple
FLN #5	Flush Face Nozzle - Dark Blue
FLN #6	Flush Face Nozzle - Brown
FLN #7	Flush Face Nozzle - Blue/Gray
FLN #8	Flush Face Nozzle - Clear
FLN #9	Flush Face Nozzle - Dark Green
FLN #10	Flush Face Nozzle - Gray NI
FLN #11	Flush Face Nozzle - Bronze
FLN #12	Flush Face Nozzle - Orange
FLN #16	Flush Face EVAC Nozzle - Black





Part No.	Description
FLR #1	Flush Face Receiver - Red
FLR #2	Flush Face Receiver - Gold
FLR #3	Flush Face Receiver - Teal
FLR #4	Flush Face Receiver - Violet
FLR #5	Flush Face Receiver - Dark Blue
FLR #6	Flush Face Receiver - Brown
FLR #7	Flush Face Receiver - Blue/Gray
FLR #8	Flush Face Receiver - Clear
FLR #9	Flush Face Receiver - Dark Green
FLR #10	Flush Face Receiver - Gray NI
FLR #11	Flush Face Receiver - Bronze
FLR #12	Flush Face Receiver - Orange



FLN #16 Universal Drain Nozzle Fits All FLR Receivers.

Grease Fittings 🕑

### *FloMAX Flush Face Grease Connectors* US PATENT #9708173

Can be connected and disconnected under pressure. An industry first, demonstrating Flomax innovation.
 5000 PSI rated.
 New patented design uses an internally sealed ball lock mechanism to ensure trouble free performance even in the most harsh of conditions.
 All Stainless Steel construction ensures long life and repeatable performance.
 Receiver has a built in check valve.
 1" FNPT on both receiver and nozzle for maximum flow and adaptability.
 World Class performance and flow.
 Fail Safe shut off for safety.
 Flush face design helps ensure vehicle and part cleanliness.

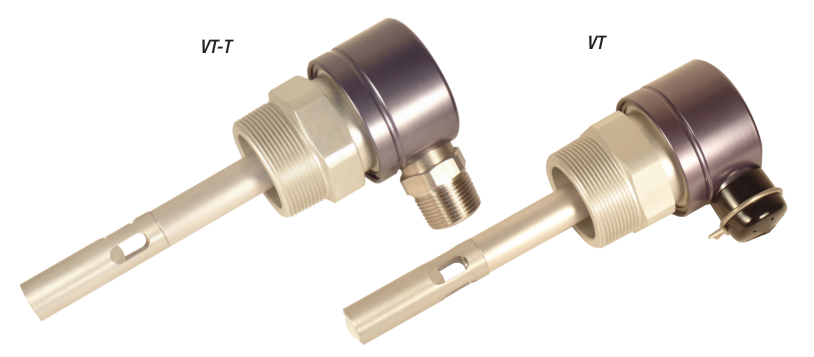
• Two sizes available.



# 21 Fuel Vents

FloMAX fuel vents are made from all metal components. Our billet aircraft grade aluminum cap provides superior strength and impact resistance as compared to the inferior and weaker plastic and cast aluminum caps on other vents. The float and sealing balls are housed in a rigid aluminum ball tube. This ensures a positive seal and repeatable performance. The stem tubes are available in standard 5", 7", 9", 11" and custom customer specified lengths. Several configurations are available including threaded outlets, rotatable vent top, anti-vandalism and half couplings for welding into a tank.

- Captured ball design ensures repeatable performance. Robust all billet aluminum construction.
- Available in different lengths and outlet/inlet configurations.



### Standard Fuel Vents

Part No.	Description
VT	Fuel Vent - Standard (5" stem)
VT-7	Fuel Vent - Ext Stem (7" stem)
VT-9	Fuel Vent - Ext Stem (9" stem)
VT-11	Fuel Vent - Ext Stem (11" stem)
VT-C	Fuel Vent - w/Half Coupling (5" stem)
VT-C-7	Fuel Vent - w/Half Coupling (7" stem)
VT-C-9	Fuel Vent - w/Half Coupling (9" stem)
VT-C-11	Fuel Vent - w/Half Coupling (11" stem)
VT-A Sleeve	Fuel Vent - Anti Vandalism Sleeve
VT-A-7	Fuel Vent - Anti Vandalism (7" stem)
VT-A-9	Fuel Vent - Anti Vandalism (9" stem)
VT-A-11	Fuel Vent - Anti Vandalism (11" stem)
VT-T	Fuel Vent - Male Threaded Outlet (5" stem)
VT-T-7	Fuel Vent - Male Threaded Outlet (7" stem)
VT-T-9	Fuel Vent - Male Threaded Outlet (9" stem)
VT-T-11	Fuel Vent - Male Threaded Outlet (11" stem)

Part No.	Description				
VT-TF	Fuel Vent - Female Threaded Outlet (5" stem)				
VT-TF-7	Fuel Vent - Female Threaded Outlet (7" stem)				
VT-TF-9	Fuel Vent - Female Threaded Outlet (9" stem)				
VT-TF-11	Fuel Vent - Female Threaded Outlet (11" stem)				
VTF	Fuel Vent with Filter - Standard (5" stem)				
VTF-7	Fuel Vent with Filter - Standard (7" stem)				
VTF-9	Fuel Vent with Filter - Standard (9" stem)				
VTF-11	Fuel Vent with Filter - Standard (11" stem)				
VTF-T	Fuel Vent with Filter - Male Threaded Outlet (5" stem)				
VTF-T-7	Fuel Vent with Filter - Male Threaded Outlet (7" stem)				
VTF-T-9	Fuel Vent with Filter - Male Threaded Outlet (9" stem)				
VTF-T-11	Fuel Vent with Filter - Male Threaded Outlet (11" stem)				
VTF-TF	Fuel Vent with Filter - Female Threaded Outlet (5" stem)				
VTF-TF-7	Fuel Vent with Filter - Female Threaded Outlet (7" stem)				
VTF-TF-9	Fuel Vent with Filter - Female Threaded Outlet (9" stem)				
VTF-TF-11	Fuel Vent w/ Filter-Female Threaded Outlet (11" stem)				



FloMAX fuel vents are made from all metal components. Our billet aircraft grade aluminum cap provides superior strength and impact resistance as compared to the inferior and weaker plastic and cast aluminum caps on other vents. The float and sealing balls are housed in a rigid aluminum ball tube. This ensures a positive seal and repeatable performance. The stem tubes are available in standard 5", 7", 9", 11" and custom customer specified lengths. Several configurations are available including threaded outlets, rotatable vent top, anti-vandalism and half couplings for welding into a tank.

• Robust all billet aluminum construction. • Available in different lengths and flow rates.• Highest flowing vent in the industry. • Capable of handling 400 GPM fluid flows. • Fits standard 2" NPT openings.



VTX vent is the highest flowing vent for pressure fill applications in the industry. It can flow over 400 GPM of fluid inflows. Enough to use with our industry leading FX1500 Fuel nozzle. Machined ball cage is robust in all harsh environments and will not break like spring ball cages do.

### High Flow Vents

Part No.	Description				
VTX	High Flow Vent - Standard (5" stem)				
VTX-7	High Flow Vent - Ext Stem (7" stem)				
VTX-9	High Flow Vent - Ext Stem (9" stem)				
VTX-11	High Flow Vent - Ext Stem (11" stem)				
VTX-C	High Flow Vent - w/Half Coupling (5" stem)				
VTX-C-7	High Flow Vent - w/Half Coupling (7" stem)				
VTX-C-9	High Flow Vent - w/Half Coupling (9" stem)				
VTX-C-11	High Flow Vent - w/Half Coupling (11" stem)				

Part No.	Description
VTX-A Sleeve	High Flow Vent - Anti Vandalism Sleeve
VTX-A-7	High Flow Vent - Anti Vandalism (7" stem)
VTX-A-9	High Flow Vent - Anti Vandalism (9" stem)
VTX-A-11	High Flow Vent - Anti Vandalism (11" stem)
VTX-F-RT-5	High Flow Vent-Filter capable rotatable top (5" stem)
VTX-F-RT-7	High Flow Vent Filter capable rotatable top (7" stem)
VTX-F-RT-9	High Flow Vent Filter capable rotatable top (9" stem)

# 23 Swivels and 1500 PSI Connector Series

FloMAX swivels feature an all stainless steel and aircraft grade aluminum construction and have a 37% greater flow than other industry swivels. The swivels are sealed with fluoro silicone O-rings to ensure the best performance in a variety of weather conditions. They come in a variety of size and configurations to match up with any standard nozzle and hose sizes.

- Thirty two stainless steel ball bearings. Durable Stainless steel and Aluminum construction.
- Many sizes and configurations are available.





**FNBLS** FNBL thread to 1½" NPTF



FX1500 Swivel FX1500 thread to 2" NPTF



**FNS** 1½" NPTM to 1½" NPTF



FNS2 2" NPTM to 1½" NPTF

Part No.	Description		
FNBLS	FIoMAX 1 1/2" Nozzle Swivel		
FNBLS2	FNBL nozzle thread to 2" NPT female		
FNS-SP	1 1\2" NPT x 2" NPT female		
FX1500 Swivel FloMAX 2" High Flow Nozzle Swivel			

Part No.	Description
FNS	Standard Fuel Swivel 1 1/2" NPT by 1 1/2" NPT
FNS2	Standard Fuel Swivel 2" NPT by 1 1/2" NPT
SW2	Swivel 2" NPT by 2" NPT
FNSID	Inline Double Nut Swivel 1 1/2" NPT by 1 1/2" NPT
FX25	FX1500 Turocad to 2.5" FNPT

**Break Away Valves** 

The FloMAX 2 inch and 3 inch break away valves are constructed of zinc plated steel and anodized aircraft grade aluminum. The valves are designed with three shear studs that will break at a designated force when mounted correctly using our factory approved mount. This will help protect expensive refueling equipment and help prevent catastrophic fuel spillage.

• Eliminates expensive equipment damage. • Eliminates catastrophic spills. • 250 PSI pressure rating.



# 25 3" Inch Fuel Nozzle and Receivers

FloMAX 3" fuel nozzles and receivers are designed for high flow volume and ease of use. They are scaled down versions of the standard API 5" specification parts. Poppets have a vulcanized viton seal surface. Both the nozzle and receiver are made from aircraft aluminum and stainless steel. The connectors have a flow rating of up to 1200 GPM at 100 PSI.

- Ultra High Flow for demanding fueling requirements. Robust Billet Aluminum Construction.
- 1200 GPM at 100 PSI.



Part No.	Description
FN3	Fuel Nozzle 3 Inch
FR3	Fuel Receiver 3 Inch with 3 " NPT Base
FR3-F	Fuel Receiver 3 Inch with Flange Base
FR3-4NPT	Fuel Receiver 3 Inch with 4 " NPT Base

Part No.	Description			
FR3-NP	Fuel Recvr 3 Inch w/ Non-Pressure Valve - 4" NPT threads			
FR3-NP-4NPT	3 Inch Non-Pressure Valve with 4" NPT Front End			
FR3-NP-3NPT	3 Inch Non-Pressure Valve with 3" NPT Front End			







Accessories 26

FloMAX Gravity fill receivers are made from aircraft grade aluminum. They have a welded on cast aluminum handle for strength and convenience. They come in a standard 1 ½" diameter as well as a smaller 1" diameter size for filling smaller fuel tanks. They are available in straight, 45 degree bend and a 90 degree bend configuration.

- 1 ½" and 1" sizes available. Straight, 45 degrees and 90 degree bend. Fits standard 1 ½" fuel receivers.
- Allows transfer of fluid without using a standard fuel receiver.





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**Special Products** 

Stainless Steel External Non Pressure System. All external components are made of 300 series Stainless Steel for long life in more harsh and corrosive environments.

**HFRE Evacuation Receiver**. A special EVAC fitting to fit in the oil pans of Komatusu equipment and others. The HFRE has a special one way check valve that only allows the fluid to be withdrawn or drained from the fitting. It helps fix the problem with some oil pans having easily stripped out threads during repeated oil drain cycles.





## Flomax has a large variety of adapters to fit many tank configurations.



**MVA32-MF3** 2" NPT Male to Female 3" Long.



*MVA32FL 8 bolt* 2" NPT 8 Bolt Adapter.



**SFA** Add a 2" NPTF to plastic or metal tanks.



**MFF10577** Large Diameter 2" NPT to 6 Bolt.



*MVA32-MF4.5* 2" NPT Male to Female 4.5" Long.



**FR-VR** VR300 to 2" NPT



*MVA32-MF2* 2" NPT Male to 2: Adaptor 2" Long.



**MVA32-MF2.5** Face Seal to 2" NPT. 2" Long.



*MVA-32-OFS* Face Seal to 2" NPT. 4.5" Long.



# Bulk Transfer Nozzle & P-Caps 30

FR P Cap and FRX P Cap are a Flomax innovation for an easily installed and removed fuel receiver cap. The push to connect design allows easy installation in all weather conditions. The FR P cap fits all standard fuel receivers. The FRX P Cap fits our high flowing 2" FRX Fuel receivers.

FR-P Cap and FRX-P Cap Available. Spring Clip Option Available For All Fuel Receivers.



### **Bulk Transfer Nozzle**

- Push to connect design
- $\bullet$  Fits standard 1  $1\!\!\!/ _2$  and 2" FRX fuel receivers
- Allows transfer of fluid without using a fuel nozzle

Part NO.	Description			
BFN	Bulk Fuel Nozzle			
BFN-P	Bulk Fuel Nozzle with Plug			
BFN Plug	Bulk Fuel Nozzle Plug			
FRX-P Cap	Push to Connect Cap for FRX Receivers			
FR-P Cap	Push to Connect Cap for 11/2" Receivers			
FRX BFN	Bulk Fuel Nozzle for FRX fuel receivers			
FRX-BFN-P	Bulk Fuel Nozzle for FRX fuel receivers with Cap			

31 Notes			

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