





# **NOZZLES**

# SURELOC NOZZLE





FS-N150PSL800 2" High Flow 800 LPM SureLoc Refuelling Nozzle

Flow Rate Max 800 LPM / 212 GPM

Flow Rate Min Pressurised Diesel Tanks = 125 LPM/33 GPM Pressureless Diesel Tanks = 95 LPM/25 GPM

Inlet Port 2" NPT Female

Material Heat-Treated Aluminium
Latch Mechanism 12 Stainless Steel Ball Bearing

Most precise nozzle, strongest latching mechanism, best used for heavy-duty applications. Most common nozzle in the market

\*Accessories:

FS-P150 Plug & Lanyard FS-P150S Steel Plug & Lanyard



# **SURELOC 1000LPM NOZZLE**

FS-N1000PSLP High Flow 1000 LPM SureLoc Refuelling Nozzle

Flow Rate Max 1000 LPM / 263 GPM

Flow Rate Min Pressurised Diesel Tanks = 125 LPM/33 GPM

Pressureless Diesel Tanks = 95 LPM/25 GPM

Inlet Port 2" NPT Female

Material Heat-Treated Aluminium
Latch Mechanism 12 Stainless Steel Ball Bearing

Rated for flow rates up to 1000 LPM utilizing the robust Piston Sureloc design.

Juictoc desigi

\*Requires:
FS-PLA1000-M VLCE
FS-PLA1000-M SV
FS-R1000CVRC-J

1000 LPM Vent/Level Control
1000 LPM Shut Off Valve
1000 LPM Receiver

\*Accesories:

FS-P1000PSL Plug & Lanyard



### **PITBOSS NOZZLE**





FS-N150PB Pit Boss Refuelling-Nozzle Heat-Treated Aluminium FS-N150PBHD Pit Boss Heavy-Duty Refuelling Nozzle All-steel

FS-N150PB-BR Pit Boss Refuelling Nozzle Brine Resistant

FS-N150PBU Pit Boss Under Ground Refuelling Nozzle-Bronze

Flow Rate Max 567 LPM/150 GPM

Flow Rate Min Pressurised Diesel Tanks = 125 LPM/33 GPM Pressureless Diesel Tanks = 95 LPM/25 GPM

Inlet Port 1 ½" NPT Female

Latch Mechanism Elastodog

Most forgiving latching mechanism for dirty conditions, available in all-steel construction for underground mining. Most widely used nozzle.

\*Accesories:

FS-P150 Plug & Lanyard FS-P150S Plug & Lanyard- Steel

FS-P150BR Plug & Lanyard - Brine resistant

# **NOZZLES**

# TITAN NOZZLE





FS-N150T Titan Nozzle

**FS-N150TLAS** Titan Nozzle LAS Nozzle Flow Rate Max 567 LPM/150 GPM

Flow Rate Min Pressurised Diesel Tanks = 125 LPM/33 GPM

Pressureless Diesel Tanks = 95 LPM/25 GPM

Inlet Port 1½" NPT Female
Material Heat-Treated Aluminium

Latch Mechanism Elastodog

Ball Bearing - LAS Nozzle model

Smallest and lightest diesel nozzle industry-wide, field repairable

\*Accessories:

FS-P150T Plug & Lanyard FS-P150S Plug & Lanyard - Steel

FS-P150TLAS Plug & Lanyard - LAS Nozzle model

FS-N150TRC Replacement Cartdrige



# **CLASSIC NOZZLE**

FS-N150C Classic Refuelling Nozzle FS-N150C-2 2" Classic Refuelling Nozzle

Flow Rate Max 567 LPM/150 GPM

Flow Rate Min Pressurised Diesel Tanks = 125 LPM/33 GPM

Pressureless Diesel Tanks = 95 LPM/25 GPM

Inlet Port 1 ½" NPT Female

Material Metal

Latch Mechanism Metal Latching

All-metal standard nozzle, improved, yet traditional components, familiar and proven equipment, it has a long history in the heavy-equipment industry.



FS-P150 Plug & Lanyard
FS-P150S Plug & Lanyard - Steel
FS-FN-SE-4 Classic wiper seal (O'ring)









\*Accessories:

FS-P150 Plug & Lanyard FS-P150S Plus & Lanyard - Steel

FS-N150R Raptor Refuelling Nozzle Flow Rate Max 567 LPM/150 GPM

Flow Rate Min Pressurised Diesel Tanks = 125 LPM/33 GPM Pressureless Diesel Tanks = 95 LPM/25 GPM

Inlet Port 1 ½" NPT Female

Material Metal Latch Mechanism Elastodog

FS-N150R800 2" High Flow Raptor Refuelling Nozzle

Flow Rate Max 800 LPM/211 GPM

Flow Rate Min Pressurised Diesel Tanks = 125 LPM/33 GPM

Pressureless Diesel Tanks = 95 LPM/25 GPM

Inlet Port 2" NPT Female

Material Metal Latch Mechanism Elastodog

Most precise shut-off mechanism with the most forgiving latching

mechanism.

# **NOZZLES ACCESSORIES**

# **SWIVELS**



283



485



7

8



6







#### 1 - FS-S75

**Anodised Base** 3/4" NPT Male x 3/4" NPT Female

#### 2 - FS-S100

**Anodised Base** 1" NPT Male x 1" NPT Female

#### 3 - FS-S125

**Anodised Base** 1 1/4" NPT Male x 1 1/4" NPT Female

#### 4 - FS-AC3434

Anodise Base Multiplane Swivel 3/4" NPT Male x 3/4" NPT Female

#### 5 - FS-AC1010

Anodise Base Multiplane Swivel 1" NPT Male x 1" NPT Female

#### 6 - FS-S150

Gold Anodised Base 1 ½" NPT Male x 1 ½" NPT Female

#### 7 - FS-S512

Blue Anodised Base 1 ½" NPT Male x 2" NPT Female

#### 8 - FS-S200

Blue Anodised Base 2" NPT Male x 2" NPT Female



FS-AWS34

FS-AWS34B Single Plane 3/4" BSP Male/Female Single Plane 3/4" NPT Male/Female FS-AWS10B Single Plane 1" BSP Male/Female

FS-AWS34B Single Plane 1" NPT Male/Female

#### 9 - FS-S215

Purple Anodised Base

2" NPT Male x 1 1/2" NPT Female



### **BREAKAWAY COUPLERS**



### **SPLASH FILL NOZZLES**

#### **BREAKAWAY COUPLER** FS-AB34

FS-AB1 FS-AB14

FS-AB15

FS-AB2

### SIZE/THREAD TYPE

NPT FEMALE NPT FEMALE

1 1/4" NPT FEMALE

1 ½" NPT FEMALE

NPT FEMALE

FS-A150A Straight Fuel Adaptor

FS-A150B **Elbow Fuel Adaptor** 











# RECEIVERS & ACCESSORIES



# FAST FILL RECEIVERS FS-R150











BLACK POPPET

BLUE POPPET B

RED POPPET D

PURPLE POPPET GREEN POPPET

E

J

FS-R150

TABLE 1

TABLE 2

**ACC** 

TABLE 1: REFERS TO THE MATERIAL OF THE RECEIVER				
SUFFIX DENOTES APPLICATION / OTHER INFO				
A	Aluminium Construction	2" NPT Male Thread – Used in all standard Industries Subject to High Wear Rate		
S	Nickel-Plated Steel Construction	2" NPT Male Thread – Use in More Robust Applications.		
SS	Stainless Steel Construction	2" NPT Male Thread		

TABLE 2: REFERS TO RECEIVER SPRING RATING AND COLOUR			
SUFFIX DENOTES APPLICATION / OTHER INFO			
А	Black Poppet 9 psi Spring	Standard Receiver used on Diesel Tanks on trucks, etc. Used for Calibration of the refuelling nozzles. Used for direct mount on pressurised shut-off applications.	
В	Blue Poppet 7 psi Spring	Mostly used in remote Fill point connections or High Head pressure applications where compensation for additional back pressure is required. EG: used in a Komatsu Excavator that is filling at ground level.	
D	Red Poppet 11 psi Spring	Used for pressurised lower flow and negative head applications, usually below 300 LPM (80 GPM), or when the pump pressure is insufficient to cause full nozzle shut off.	
Е	Purple Poppet 12 psi Spring	The receiver used for Pressurised Systems, contains extra High Head & remote connection for Check Valves	
J	Green Poppet 12 psi Spring	Most common Receiver for Pressureless Systems ONLY. Use for In-Tank or remote mounting.	

ACC: ACCES	ACC: ACCESSORIES TO BE ORDERED INDIVIDUALLY			
SUFFIX	FFIX DENOTES APPLICATION / OTHER INFO			
-	No accessories No accessories included			
**K	With Cap	With Cap and holding metal string		

FS-R150-TL70

70MM Twist Lock Fuel Receiver (Green)





	RECEIVER CAP WITH LANYARD		
	PART NUMBER	DESCRIPTION	
	FS-C150	Plastic Cap – Fuel Receiver	
	FS-C150E	Plastic Cap – Fuel Receiver with eyelet	
	FS-C1502	Plastic Cap to suit Steel Fuel Receiver	
	FS-C150A	Aluminium Cap to suit Fuel Receiver	
	FS-C150AE	Aluminium Cap to suit Fuel Receiver with eyelet	



# RECEIVERS & ACCESSORIES



# FLUSH MOUNT BELL HOUSING ACCESSORIES

#### FS-FFF4C

Weld-on flange which provides a recessed, protected fill point.



#### FS-FFF5C

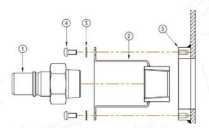
Bolt-on flange which provides a recessed, protected fill point.



#### FS-FFF6C

A weld-on flange that allows the FS-FFF5C bell housing to be bolted onto the diesel tanks.





	Example of Installation		
	1	FS-R150**	Fuel Receiver
	2	FS-FFF5C	Flush Mount Bell Housing Bolted
	3	FS-FFF6C	Tank Flange Welded to suit FS-FFF5C
١	4	Screws	Set of Screws to hold FS-FFF5C & FS-FFF6C
	5	Washers	Washers









FS-FMF-SK

FS-C150BP

Example: FS-FFF4C & FS-C150BP

The fitting of a skirt (FS-FMF-SK) was introduced to eliminate the problem when flanged mounted diesel receivers are caked with dirt and mud

The FS-R150SW,2-1/2" deep socket tool is used to install new and remove worn down or damaged receivers

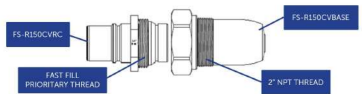
# RECEIVERS & ACCESSORIES



# **CHECK VALVE**



**1 FS-R150CV** Fuel Receiver Check Valve Without Cap – Black Poppet 9 PSIG Spring. Everironmetal friendly, reduce receiver leaks, add safety and help to the prevention of diesel theft (Also, available in Steel)



The maximum operating pressure of the unit is 5.17 BAR, 75 PSI

**2 FS-R150CVR** Check Valve Replacement Receiver With Black Poppet and 9 PSIG Spring for Pressurised and standard systems, also available for pressureless systems FS-R150CVR-E. \*\*Note: These unit are not inter-changeable with standard Receivers (FS-R150\*)

3 FS-R150-TL70 CV 70MM Twist Lock Fuel Receiver Check Valve



# CHECK VALVE ACCESSORIES





#### 1 FS-AD150

2" NPT Female x Male Proprietary Thread adaptor, for remote mounting.

#### 2 FS-AD150J

2" JIC Male adaptor x Male Proprietary Thread to suit Receiver (FS-R150\*), for remote Mounting.





# Check Valve Drain Tool 4 FS-PLA150-MDT

3 FS-R150CVDT

Pressureless Drain Tool





#### 5 FS-AD150JR

Adaptor 2" JIC Male x 2" NPT Female with Optional Indicator

\*\*Note: Receiver is sold separately.

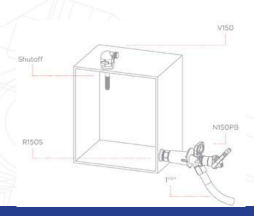
#### 6 FS-R150CVSW

Check Valve Socket Wrench

# PRESSURISED SYSTEM

Typical pressurised refuelling system consists of a tank fitted with a receiver (Please see Receiver section), a refuelling nozzle (Please see Nozzles and Accessories Section) and a specialty vent valve.

\*\*NOTE: A 2" NPT port on top of the tank is required.





### STANDARD FUELLING VENTS



FS-V150 - 5 Inch Standard Fuel Vent FS-V150L7 - 7 Inch Standard Fuel Vent FS-V150L12 - 12 Inch Standard Fuel Vent

The basic fuel vent available with a standard 5", 7" (FS-V150L7), and 12" (FS-V150L12) stems. It's all aluminium construction and powder-coated finish which makes it light and durable.

#### FS-V150H - High Flow Vent

Designed for fuel rates exceeding 150 GPM (567 LPM), capable of reaching 300 GPM. (1135 LPM) Compatible with all vent configurations.





#### FS-V150SR - Safety Relief Valve Vent

Used with the FS-V150 where additional over-fill relief is needed. A safety relief valve protects the tank from overfilling if a nozzle fails. Crack pressure of 13 PSI.

FS-V150A - 5 Inch Standard Fuel Vent with half coupling FS-V150AL7 - 7 Inch Standard Fuel Vent with half coupling FS-V150AL12 - 12 Inch Standard Fuel Vent with half coupling

This vent is commonly used in retrofit applications where the required 2" NPT port did not exist (Requires welding). 2" NPT Female steel half coupling included.





### **STANDARD FUELLING VENTS**



FS-V150B – Bolt-On Flange FS-V150BL7 – 7" Stem Bolt-On Flange FS-V150BL12 – 12" Stem Bolt-On Flange

Commonly used where 2" NPT ports are not available. Drill and tapping are required. Bolt-on 2" NPT flange included. Nitrile seal included, bolts are not included.

FS-V150C - Vent with 3/4" NPT Female Adaptor

FS-V150CL7 - 7" Stem Vent with 3/4" NPT Female Adaptor

FS-V150CL12 - 12" Stem Vent with 3/4" NPT Female Adaptor

FS-V150CAL7 – 7" Stem Vent with 3/4" NPT Female Adaptor and half coupling

FS-V150CAL12 – 12" Stem Vent with 3/4" NPT Female Adaptor and half coupling

FS-V150C-1 - Vent with 1" NPT Male Adaptor



Allows for easy hose attachment with a 1" the opening of the vent cap. This method is more durable and seals tighter than the hose barb attachment.



FS-V150D - Anti-Vandalism Flange FS-V150DL7 – Anti-Vandalism Flange 7" Stem Vent FS-V150DL12 – Anti-Vandalism Flange 12" Stem Vent

Reduces fuel theft and tank vandalism. The under-side is threaded with bolt pattern on top which locks the vent in place. Bolts not included. Not compatible with V150W.

#### FS-V150W – Vent with whistle adaptor

Whistles when the tank reaches internal pressures of 5-7 PSI. This creates a clear signal to the operator that the nozzle should be shutting off. Also, available with a 1" NPT Female Swivel adaptor on the opening of the vent cap.

\*FS-WSL150 - Whistle for vent assembly



# DI I

#### FS-V150F

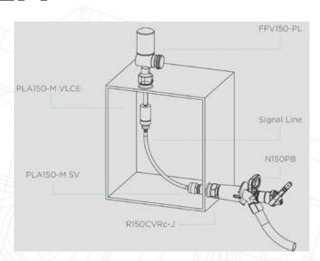
Incorporates an airflow check valve to keep the grit out of your fuel tank, also includes a 3 micron air filter. As with the other vents, the standard level control stem length is 5" (Standard) but can be ordered in 7" or 12".



# PRESSURELESS SYSTEM

#### **ADVANTAGES**

- Automatic shut-off without inducing pressure into the tank.
- Positive shut-off system senses the fluid level in the tank.
- Designed to work best with our SureLoc and PitBoss pressure-sensitive nozzles.
- Can be fitted with a pressure switch and time-delay relay to operate with non-pressure sensitive nozzles.
- Pressure switch and time-delay relay act as a safeguard against dead-head conditions once the shut-off valve closes.





### PRESSURELESS LEVEL CONTROL



1 FS-PLA150-M-VLCE Internal or external Signal-Line. Included in the VLCE is additional 2" and 3" 1/2" NPT Pipes and Loctite

2 FS-PLA150-M-VLC Internal Signal-Line use only. Additional spacers are available to meet the depth requirement. Dual Signal-Line FS-PLA150-M-VLC Dual

3 FS-PLA150-M-VLCE-F Special Installation for CAT equipment with Plastic Tanks. (Also includes 2" and 3" Size pipe)

#### COMPONENTS ON THE VLC MODELS:

- •A Roll Over Spill Protection
- External Signal Line Port •B
- ·C 2" NPT Thread
- 1/2" NPT, 5" Pipe
- Removable Spacers (FS-PLA-M-10)

FS-PLA150-M-VLC4, Safety Vent.





#### FS-R150S-J

The Pressureless Reciever is made of Steel and have a Green Poppet





#### FS-R150CVR-J

Two-Piece Check Valve Receiver for Pressureless Systems, designed to work with FS-PLA150-M-SV.

Inlet shut off valve.

The 2-piece receiver is not interchangeable with the standard 2" NPT base diesel receiver.

Use the FS-AD150JR Adaptor for a remote install.





# 1000 LPM FLOW RATE SYSTEM



FS-PLA1000-M VLCE When combined with the N1000PSLP nozzle, and the

PLA1000-M SV, flow rates of up to 1000 LPM are achievable.

FS-PLA1000-M SV Check Inlet Valve



#### FS-R1000CVR-J

Direct Mount Receiver. High flow receiver made of extremely durable nickel-plated steel anodized aluminium. This receiver will last in the harshest environments. Max. operating pressure: 5.17bar/75psi. Remote 2" NPT receiver also available FS-R1000S-J

\*Accessories:

FS-C1000A Cap - Aluminium

FS-N1000PSPL



Piston Sureloc N1000PSL Nozzle

\*Accessories:

FS-P1000PSL Plug



# FS-PL-P\*\*, COMPONENTS REQUIRED



QTY	PART NUMBER	DESCRIPTION
**	STH-05	Braided Hose Stainless Steel. ** Denotes the length of the hose.
2	JF1SS-0905TT	9/16" JIC Female Swivel Straight Hose Tails to suit STH-05

Please note that Crimping is required, please contact your nearest Pirtek Centre for assistance.

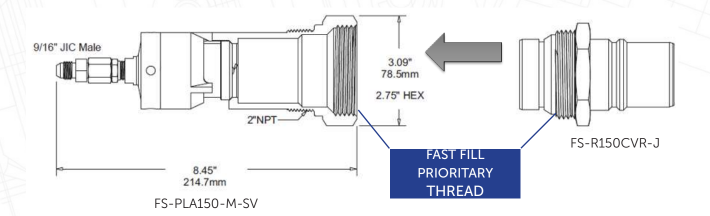


### FS-PLA150-M-SV



2" NPT Direct or Remote Mount.

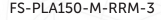
Because of its design, one may mount the FS-R150CVR-J receiver directly to the unit, or remote mount the receiver using an FS-AD150J, the desired length of the hose line, and an FS-R150S-J receiver.





# DIRECT TANK MOUNT APPLICATIONS

FS-PLA150-M-RRM-2



FS-PLA150-M-RRM-2CM



Shut-off valve mounting "CAN" for EXTERNAL signal line includes FS-R150CVR-J receiver



Shut-off valve mounting "CAN" for INTERNAL signal line includes FS-R150CVR-J receiver



Shut-Off Valve Mounting "CAN"
For
TWIN TANK EXTERNAL Signal
Line Includes FS-R150CVR-J
Receiver



# PRESSURELESS FLANGE AND SHUTOFF VALVE ASSEMBLIES PRESSURELESS SYSTEMS



FS-PLA150-M-SV61, For Internal signal with 6 5-3/4"bolt pattern flange and with Code 61 Fuel line connection



FS-PLA150-M SV61-12, For Internal signal line with 12 bolt flange and with Code 61 fuel line connection



FS-PLA150-M-SV61-E, For External signal with 6 5-3/4"bolt pattern flange and with Code 61 fuel line connection



FS-PLA150-M SV61-12E, For External signal line with 12 bolt flange and with Code 61 fuel line connection



FS-PLA150-MSVFE, For external signal with 6 5-3/4"bolt pattern flange (Includes Receiver) Also available, for Internal signal FS-PLA150-MSVF (Includes Receiver)



FS-PLA150-MSVFE-12, For external signal with 12 bolt flange (Includes Receiver)



FS-PLA150-M-SV EBH, For External Signal With 6 5-5/16"bolt pattern Flange (Includes Receiver/Shut Off Valve/ Single Line Connection)

# DIESEL FILTER VENTS FOR PRESURELESS SYSTEM



#### FS-FFV150-PL,

The direct mount 3-micron filter with 2 check valves for airflow in and out.

#### FS-FFV150,

The remote mount 3-micron filter with 2 check valves for airflow in and out has a low profile for variable placement and universal mounting bracket for easy installation for side or bottom mounting.



# 3 HICKNIN

#### FS-FFV150-LP,

Direct or remote mount available Low profile horizontal configuration, use in low headroom locations

#### FS-FFV150-VB1,

Filter vent with Vacuum Break is used in con junction with a desiccant filter (filter not included).





# DIESEL FILTER VENTS FOR PRESSURELESS SYSTEM

#### FS-FFV150-HV VB,

High Volume Filter Vent, ideal for large storage tanks, enlarged Filter Check Valve.





#### FS-FFV150-MF,

Replacement 3-micron filter.

FILTER VENT ACCESSORIES			
PART NUMBER	DESCRIPTION		
FS-PLA-M-1314	32MM Barb x 1" NPT Male Nipple		
FS-FFV-HB	1" NPT Male x Hose end for FS-FFV150		
FS-FFV150-CAN	1" NPT Close Nipple for FS-FFV150-PL		
FS-FFV150-BCKV	Breather Adaptor with Check Valve		
FS-PLA-PAGLD-9	1" NPT Male x FS-FFV150/LP Breather Adaptor		



# FS-PLA80-SVLC AND HVSC SMALL TANK DIESEL AND HIGH VISCOSITY OIL APPLICATIONS



FS-PLA80-SVLC,/ FS-PLA80-HVLC Single Inlet (2" NPT Port) Pressureless Unit, for small Tanks, made out of a shutoff valve and level control drop down tube.

FS-PLA80-SVLC - DIESEL APPLICATION				
MAX HIGH FLOW RATE	302LPM 80GPM			
MIN HIGH FLOW RATE	151LPM 40GPM			
MAX STANDARD FLOW RATE	151LPM 40GPM			
MIN STANDARD FLOW RATE	75LPM 20GPM			
MAX OPERATING TEMPERATURE	150°F / 65.6C°			
MIN OPERATING TEMPERATURE	-30°F / -34.4C°			

High Flow Nozzle include FS-N150PSL800, FS-N1000PSL Standard Nozzle include FS-N150PB, FS-N150PSL, FS-N150C

FS-PLA80-HVSC- HIGH VISCOSITY APPLICATION			
MAX HIGH FLOW RATE	100 LPM 26.5GPM		
MIN HIGH FLOW RATE	23.6 LPM 5GPM		
MAX OPERATING TEMPERATURE	150°F/65.6°C		
MIN OPERATING TEMPERATURE	-30°F/-34.4°C		

\*\*\*\*\*FS-PLA80-SVLC to be replaced by FS-PLA80-HVSC



I DIESEL



# **BULK DIESEL NOZZLES AND ADAPTERS**



#### FS-N150B

Bulk Diesel Nozzle mates with the standard diesel receivers. Commonly used as the Quick Disconnect Coupling

FS-N150SB

All steel version of the Bulk Diesel Nozzle





FS-PLA150-M-RF,

6- Bolt Pattern Receiver Flange. Fits CAT® PT#221-5304

FS-PLA150-M-VF,



6- Bolt Pattern Receiver Flange. Fits CAT® PT#221-5303



FS-PLA M-PTF

Provide 2" NPT to a plastic tank to connect a Shut Off Valve or a Level Control

FS-PLA150-M-PTSF,



2" NPT splash fill adaptor for plastic tanks. Fits most CAT® splash fill Caps



FS-FV-P-9

2" NPT Flange Mount for use with Diesel Receivers and Vents

FS-FV-P-8



Weld-on Socket for use with diesel receivers and diesel Vents

### STANDARD COUPLERS

Four widely used couplers have been the industry standard for decades. They were designed for transferring the primary fluids used on heavy equipment: Crankcase, Coolant, Hydraulic and Transmission fluids.

Nozzle and receiver pairs only connect with their corresponding size and colour.

Standard Crankcase, Coolant, Hydraulic and Transmission nozzles and receivers bodies are made from nickel-plated steel, while the collar and the poppet are made of anodised aluminium. Units are also available in all steel on request.



### **CRANKCASE NOZZLES & RECEIVERS**

ALL REMOTE NOZZLES WILL ONLY COUPLE WITH REMOTE RECEIVER (R Type)



Standard Nozzle FS-N100 FS-P100 (PLUG)



Standard Receiver FS-R100 FS-C100 (Cap)



Remote Series Receiver ( R Type ) FS-R100R FS-C100R (Cap)

**Nozzle Thread** 

3/4" FNPT (R)

MNPT

3/4"



Bulkhead type Receiver FS-R100J FS-C100 (Cap)



Remote Series Nozzle (R Type) FS-N100R FS-P100R (Plug)

Max Operating Pressure				
34.5 BAR				

500 PSI

Burst Pressure 103.4 BAR 1500 PSI

Flow Area .305 SQ IN 197.7 mm²

197.7 mm<sup>2</sup> .364 SQ IN (R) 234.8 mm<sup>2</sup> (R)

Receiver Thread

3/4" FNPT (R)

OD 1-5/8" 12 TPI

Latching Mechanism Ball Latching

Ball Latching (R)

10 Different special colours available for Crankcase Nozzles & Receivers, which are all interchangeable with each other



COLOUR CODE	Nozzle Matrix Series	Nozzles Plugs	Receivers Matrix Series	Receiver Caps
RED	FS-N100	FS-P100	FS-R100	FS-C100
BLUE	FS-N100U-BLU	FS-P100-BLU	FS-R100-BLU	FS-C100-BLU
BROWN	FS-N100U-BRN	FS-P100-BRN	FS-R100-BRN	FS-C100-BRN
CLEAR	FS-N100U-CLR	FS-P100-CLR	FS-R100-CLR	FS-C100-CLR
GOLD	FS-N100U-GLD	FS-P100-GLD	FS-R100-GLD	FS-C100-GLD
GREEN	FS-N100U-GRN	FS-P100-GRN	FS-R100-GRN	FS-C100-GRN
GREY	FS-N100U-GRY	FS-P100-GRY	FS-R100-GRY	FS-C100-GRY
ORANGE	FS-N100U-ORG	FS-P100-ORG	FS-R100-ORG	FS-C100-ORG
PURPLE	FS-N100U-PUR	FS-P100-PUR	FS-R100-PUR	FS-C100-PUR
YELLOW	FS-N100U-YEL	FS-P100-YEL	FS-R100-YEL	FS-C100-YEL





#### **COOLANT NOZZLES & RECEIVERS**

ALL REMOTE NOZZLES WILL ONLY COUPLE WITH REMOTE RECEIVER (R Type)



Standard Nozzle FS-N200 FS-P100 (PLUG)



Standard Receiver FS-R200 FS-C200 (Cap)



**Remote Series** Receiver (R Type) FS-R200R FS-C200R (Cap)

1/2"

1/2"

MNPT

FNPT (R)



Bulkhead type Receiver FS-R200J FS-C200 (Cap)



**Remote Series** Nozzle (R Type) FS-N200R FS-P200R (Plug)

#### Max Operating Pressure

34.5 BAR 500 PSI

**Burst** Pressure

103.4 BAR 1500 PSI

Flow Area

.112 SQ IN 72.2 mm<sup>2</sup>

.136 SQ IN (R)

87.7 mm<sup>2</sup> (R)

#### **Receiver Thread Nozzle Thread**

1/2" MNPT

OD 1-3/16" 12 TPI ID 7/8" 14 TPI (R)

Latching Mechanism

Pin Latching

Ball Latching (R)



#### NOZZLES & REC

ALL REMOTE NOZZLES WILL ONLY COUPLE WITH REMOTE RECEIVER (R Type)



Standard Nozzle FS-N300 \*FS-N300BP FS-P300 (PLUG)

**Max Operating** Pressure

345 BAR 500 PSI



FS-R300

FS-C300 (Cap)

**Burst** Pressure

103.4 BAR 1500 PSI



**Remote Series** Receiver (R Type) FS-R300R FS-C300R (Cap)

Nozzle Thread

3/4" FNPT (R)

3/4" MNPT

Flow Area .221 SQ IN

142.6 mm<sup>2</sup> \*.305 SQ IN

\*.196.8 mm<sup>2</sup>

.4201 SQ IN 271.6 mm<sup>2</sup>



Bulkhead type Receive FS-R300J

FS-C300 (Cap)

3/4"

Receiver Thread

FNPT (R)

3/4" MNPT

Nozzle (R Type) FS-N300R FS-P300R (Plug)

Latching Mechanism

Pin Latching

\*Ball Bearing

Ball Latching (R)



### TRANSMISSION NOZZLES & RECEIVERS

73.5 mm<sup>2</sup>

147.7 mm<sup>2</sup>

SQ IN (R)

.229

ALL REMOTE NOZZLES WILL ONLY COUPLE WITH REMOTE RECEIVER (R Type)



Standard Nozzle FS-N400 FS-P400 (PLUG)

Max Operating Pressure 34.5 BAR 500 PSI



Standard Receiver FS-R400 FS-C400 (Cap)

Burst Pressure 103.4 BAR 1500 PSI



Remote Series Receiver (R Type) FS-R400R FS-C400R (Cap)

Nozzle Thread Flow Area 1/2" MNPT .114 SQ IN

3/4" FNPT (R)



Bulkhead type Receiver FS-R400J FS-C400 (Cap)

Receiver Thread 1/2" MNPT OD 1-5/16" 12TPI

ID 1-1/16" 12TPI (R)

Remote Series

Nozzle (R Type) FS-N400R FS-P400R (Plug)

Latching Mechanism Dog Teeth

Ball Latching (R)



\*\*All receivers can be ordered w/ #12 JIC threads

#### NOZZLES 3/4" NPT

PART NO	DESCRIPTION	PLUG	PLUG COLOUR
FS-N210	Fastfill Matrix ¾" Nozzle	FS-P310	GREEN
FS-N220	Fastfill Matrix ¾" Nozzle	FS-P320	
FS-N230	Fastfill Matrix ¾" Nozzle	FS-P330	PURPLE
FS-N240	Fastfill Matrix ¾" Nozzle	FS-P340	GREY
FS-N250	Fastfill Matrix ¾" Nozzle	FS-P350	ORANGE
FS-N260	Fastfill Matrix ¾" Nozzle	FS-P360	YELLOW
FS-N270	Fastfill Matrix ¾" Nozzle	FS-P370	RED
FS-N280	Fastfill Matrix ¾" Nozzle	FS-P380	GOLD
FS-N205	Fastfill Matrix ¾" Nozzle	FS-P305	HOT PINK
FS-N207	Fastfill Matrix ¾" Nozzle	FS-P307	BROWN

<sup>\*\*</sup>FS-N2\* its a compact version of the Standard Nozzle

#### NOZZLES 3/4" NPT

PART NO	DESCRIPTION	PLUG	PLUG COLOUR
FS-N310	Fastfill Matrix ¾" Nozzle	FS-P310	GREEN
FS-N320	Fastfill Matrix ¾" Nozzle	FS-P320	
FS-N330	Fastfill Matrix ¾" Nozzle	FS-P330	PURPLE
FS-N340	Fastfill Matrix ¾" Nozzle	FS-P340	GREY
FS-N350	Fastfill Matrix ¾" Nozzle	FS-P350	ORANGE
FS-N360	Fastfill Matrix ¾" Nozzle	FS-P360	YELLOW
FS-N370	Fastfill Matrix ¾" Nozzle	FS-P370	
FS-N380	Fastfill Matrix ¾" Nozzle	FS-P380	GOLD
FS-N305	Fastfill Matrix ¾" Nozzle	FS-P305	HOT PINK
FS-N307	Fastfill Matrix ¾" Nozzle	FS-P307	BROWN

#### RECEIVERS 3/4" NPT

PART NO	DESCRIPTION	PLUG	PLUG COLOUR
FS-R310V	Fastfill Matrix ¾" Receiver	FS-C310	GREEN
FS-R320V	Fastfill Matrix ¾" Receiver	FS-C320	BLUE
FS-R330V	Fastfill Matrix ¾" Receiver	FS-C330	PURPLE
FS-R340V	Fastfill Matrix ¾" Receiver	FS-C340	GREY
FS-R350V	Fastfill Matrix ¾" Receiver	FS-C350	ORANGE
FS-R360V	Fastfill Matrix ¾" Receiver	FS-C360	YELLOW
FS-R370V	Fastfill Matrix ¾" Receiver	FS-C370	RED
FS-R380V	Fastfill Matrix 3/4" Receiver	FS-C380	GOLD
FS-R305V	Fastfill Matrix ¾" Receiver	FS-C305	HOT PINK
FS-R307V	Fastfill Matrix 3/4" Receiver	FS-C307	BROWN

#### **Operating Pressure**

103 BAR1500 PSI

#### Threads

Nozzle ¾" FNPT Receiver ¾" MNPT

#### Construction

Anodized Aluminium and Nickel plated Steel with Color-coding and keyed to prevent cross-contamination.





# MATRIX 34 STANDARD NOZZLES AND RECEIVERS (200/300 SERIES)

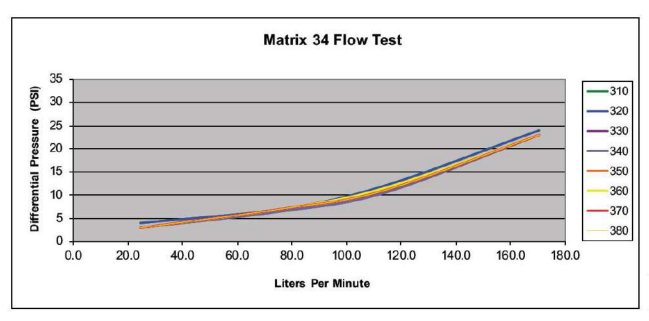
#### **NOZZLES 1" NPT**

#### **RECEIVERS 1" NPT**

PART NO	DESCRIPTION	PLUG	PLUG COLOUR
FS-N310-1	Fast Fill Matrix 1" Nozzle	FS-P310	GREEN
FS-N320-1	Fast Fill Matrix 1" Nozzle	FS-P320	
FS-N330-1	Fast Fill Matrix 1" Nozzle	FS-P330	PURPLE
FS-N340-1	Fast Fill Matrix 1" Nozzle	FS-P340	GREY
FS-N350-1	Fast Fill Matrix 1" Nozzle	FS-P350	ORANGE
FS-N360-1	Fast Fill Matrix 1" Nozzle	FS-P360	YELLOW
FS-N370-1	Fast Fill Matrix 1" Nozzle	FS-P370	RED
FS-N380-1	Fast Fill Matrix 1" Nozzle	FS-P380	GOLD

PART NO	DESCRIPTION	PLUG	PLUG COLOUR
FS-R310V-1	Fast Fill Matrix 1" Receiver	FS-C310	GREEN
FS-R320V-1	Fast Fill Matrix 1" Receiver	FS-C320	
FS-R330V-1	Fast Fill Matrix 1" Receiver	FS-C330	PURPLE
FS-R340V-1	Fast Fill Matrix 1" Receiver	FS-C340	GREY
FS-R350V-1	Fast Fill Matrix 1" Receiver	FS-C350	ORANGE
FS-R360V-1	Fast Fill Matrix 1" Receiver	FS-C360	YELLOW
FS-R370V-1	Fast Fill Matrix 1" Receiver	FS-C370	
FS-R380V-1	Fast Fill Matrix 1" Receiver	FS-C380	GOLD

PLEASE NOTE THAT BULKHEAD STYLE RECEIVERS ARE AVAILABLE - ADD A "J" TO THE CODE EG: FS-R380JV



#### Fluid used for test

Mineral or White Spirits

SG @ 68 F

0.79

Viscosity @ 68 F

0.74 cp

Temp of fluid during test

71.1 F

	310	320	330	340	350	360	370	380
Flow (LPM)			Di	fferential P	ressure (P	SI)	,	**
24.6	4	4	3	3	3	3	3	3
75.8	7	7	6.5	6.5	7	7	7	7
113.7	12	12	10.5	10.5	11.5	11.5	11	11
170.6	24	24	23	23	23	23	23	23



# MATRIX 34 SERIES MATRIX 34 FLAT-FACE NOZZLES & RECEIVERS



#### FLAT-FACE MATRIX NOZZLES

PART NO	DESCRIPTION	PLUG	PLUG COLOUR
FS-FFN210	Flat-Face Matrix ¾" Nozzle	-	GREEN
FS-FFN220	Flat-Face Matrix ¾" Nozzle	-	
FS-FFN230	Flat-Face Matrix ¾" Nozzle	-	PURPLE
FS-FFN240	Flat-Face Matrix ¾" Nozzle	-	GREY
FS-FFN245	Flat-Face Matrix ¾" Nozzle	-	TEAL
FS-FFN250	Flat-Face Matrix ¾" Nozzle	-	ORANGE
FS-FFN255	Flat-Face Matrix ¾" Nozzle	-	CLEAR
FS-FFN260	Flat-Face Matrix ¾" Nozzle	-	YELLOW
FS-FFN265	Flat-Face Matrix ¾" Nozzle	-	BROWN
FS-FFN270	Flat-Face Matrix ¾" Nozzle	-	RED
FS-FFN275	Flat-Face Matrix ¾" Nozzle	-	HOT PINK
FS-FFN280	Flat-Face Matrix ¾" Nozzle	-	GOLD
FS-FFN285	Flat-Face Matrix ¾" Nozzle	-	GUN METAL BLUE

#### **Operating Pressure**

103 BAR1500 PSI

#### Threads

Nozzle 3/4" FNPT Receiver 3/4" MNPT

#### Construction

Anodized Aluminium and Nickel plated Steel with Color-coding and keyed to prevent cross-contamination.

# NPT MALE FLAT-FACE MATRIX RECEIVERS & CAPS

PART NO	DESCRIPTION	CAP	COLOUR CODE
FS-FFR210	Flat-Face Matrix ¾" NPT Male	FS-C210	GREEN
FS-FFR220	Flat-Face Matrix ¾" NPT Male	FS-C220	BLUE
FS-FFR230	Flat-Face Matrix ¾" NPT Male	FS-C230	PURPLE
FS-FFR240	Flat-Face Matrix ¾" NPT Male	FS-C240	GREY
FS-FFR245	Flat-Face Matrix ¾" NPT Male	FS-C245	TEAL
FS-FFR250	Flat-Face Matrix ¾" NPT Male	FS-C250	ORANGE
FS-FFR255	Flat-Face Matrix ¾" NPT Male	FS-C255	CLEAR
FS-FFR260	Flat-Face Matrix ¾" NPT Male	FS-C260	YELLOW
FS-FFR265	Flat-Face Matrix ¾" NPT Male	FS-C265	BROWN
FS-FFR270	Flat-Face Matrix ¾" NPT Male	FS-C270	RED
FS-FFR275	Flat-Face Matrix ¾" NPT Male	FS-C275	HOT PINK
FS-FFR280	Flat-Face Matrix ¾" NPT Male	FS-C280	GOLD
FS-FFR285	Flat-Face Matrix 3/4" NPT Male	FS-C285	GUN METAL BLUE

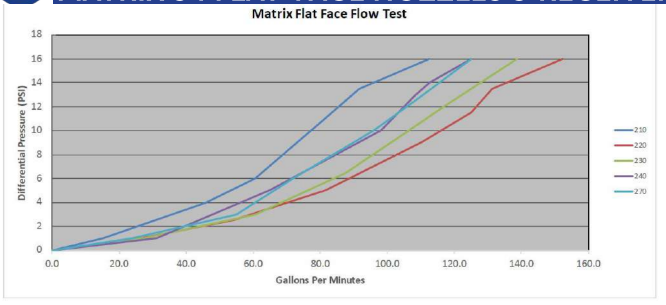
# NPT FEMALE FLAT-FACE MATRIX RECEIVERS & CAPS

1	PART NO	DESCRIPTION	САР	COLOUR CODE
	FS-FFR210-34F	Flat-Face Matrix ¾" NPT Female	FS-C210	GREEN
	FS-FFR220-34F	Flat-Face Matrix ¾" NPT Female	FS-C220	
	FS-FFR230-34F	Flat-Face Matrix ¾" NPT Female	FS-C230	PURPLE
-	FS-FFR240-34F	Flat-Face Matrix ¾" NPT Female	FS-C240	GREY
	FS-FFR245-34F	Flat-Face Matrix ¾" NPT Female	FS-C245	TEAL
I	FS-FFR250-34F	Flat-Face Matrix ¾" NPT Female	FS-C250	ORANGE
	FS-FFR255-34F	Flat-Face Matrix ¾" NPT Female	FS-C255	CLEAR
	FS-FFR260-34F	Flat-Face Matrix ¾" NPT Female	FS-C260	YELLOW
ſ	FS-FFR265-34F	Flat-Face Matrix ¾" NPT Female	FS-C265	BROWN
	FS-FFR270-34F	Flat-Face Matrix ¾" NPT Female	FS-C270	RED
	FS-FFR275-34F	Flat-Face Matrix ¾" NPT Female	FS-C275	HOT PINK
4	FS-FFR280-34F	Flat-Face Matrix ¾" NPT Female	FS-C280	GOLD
	FS-FFR285-34F	Flat-Face Matrix 3/4" NPT Female	FS-C285	GUN METAL BLUE



# M

# MATRIX 34 SERIES MATRIX 34 FLAT-FACE NOZZLES & RECEIVERS



Fluid used for test

Viscor Calibration Fluid

SG @ 68 F

0.79

Viscosity @ 68 F

0.74 cp

Temp of fluid during test

72 F

2	10	0 22		23	230		40	27	70
LPM	Diff Press								
112.6	16	152.4	16	138.7	16	125.1	16	125.1	16
91.7	13.5	131.1	13.5	116.7	12	112.6	14	108.4	12.5
81.3	11	125.1	11.5	106.5	10	108.4	13	95.9	10
60.6	6	110.3	9	87.5	6.5	98.2	10	72.0	€
45.9	4	81.5	5	60.6	3	64.8	5	55.0	3
15.2	1	54.2	2.5	27.3	1	31.1	1	23.9	1
		26.5	1						



# MATRIX 34 SERIES MATRIX 34 MX HIGH FLOW SERIES NOZZLES AND RECEIVERS



#### MX HIGH FLOW MATRIX NOZZLE

#### MX HIGH FLOW MATRIX RECIEVER

PART NO	DESCRIPTION	CAP	COLOUR CODE	PART NO	DESCRIPTION
FS-MXN1-1	Mx High Flow Matrix 1" NPT	FS-PMX1	RED	FS-MXR1-1	Mx High Flow Matrix 1" NPT Male
FS-MXN2-1	Mx High Flow Matrix 1" NPT	FS-PMX2	YELLOW	FS-MXR2-1	Mx High Flow Matrix 1" NPT Male
FS-MXN3-1	Mx High Flow Matrix 1" NPT	FS-PMX3	TEAL	FS-MXR3-1	Mx High Flow Matrix 1" NPT Male
FS-MXN4-1	Mx High Flow Matrix 1" NPT	FS-PMX4	PURPLE	FS-MXR4-1	Mx High Flow Matrix 1" NPT Male
FS-MXN5-1	Mx High Flow Matrix 1" NPT	FS-PMX5	BLUE	FS-MXR5-1	Mx High Flow Matrix 1" NPT Male
FS-MXN6-1	Mx High Flow Matrix 1" NPT	FS-PMX6	COPPER	FS-MXR6-1	Mx High Flow Matrix 1" NPT Male
FS-MXN7-1	Mx High Flow Matrix 1" NPT	FS-PMX7	GREY	FS-MXR7-1	Mx High Flow Matrix 1" NPT Male

**Operating Pressure** 

103 BAR

1500 PSI

Construction

Anodized Aluminium and Nickel plated Steel with Color-coding and keyed to prevent

Threads

Nozzle 3/4" FNPT Receiver 3/4" MNPT

cross-contamination.



CAP

FS-CMX1

FS-CMX2

FS-CMX3

FS-CMX4

FS-CMX5

FS-CMX6

FS-CMX7

COLOUR CODE

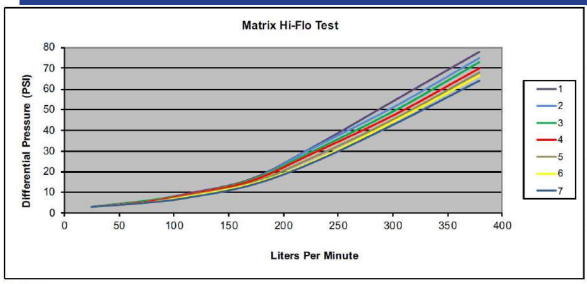
**YELLOW** 

TEAL

**GREY** 



# MATRIX 34 SERIES MATRIX 34 MX HIGH FLOW SERIES NOZZLES AND RECEIVERS



Fluid used for test

Mineral or White Spirits

SG @ 68 F

0.79

Viscosity @ 68 F

0.74 cp

Temp of fluid during test

72.5 F

	1	2	3	4	5	6	7
Flow (LPM)			Differen	itial Pressu	re (PSI)		- N
24.635	3	3	3	3	3	3	3
75.8	6	6	6	5.5	5	5	5
113.7	9.5	9	9	9	8.5	8	7.5
170.55	16.5	16	16	15.5	14.5	14	13.5
227.4	32	31.5	30	29	27	25	24.5
303.2	55	52	50	48	46	45	43.5
379	78	75	73	70	68	66.5	64



# MATRIX 34 SERIES MATRIX 100 SERIES NOZZLES AND RECEIVERS

These Nozzles and Receivers are used for fluid identification purposes in different applications, They are intended for low pressure and volume applications, the new Matrix 100 series prevent cross-contamination and prevent your equipment. These are not interchangeable with each other



COLOUR CODE	Nozzle Matrix Series	Nozzles Plugs	Receivers Matrix Series	Receiver Caps
RED	FS-N100	FS-P100	FS-R100	FS-C100
GOLD	FS-N102	FS-P100-GLD	FS-R102	FS-C100-GLD
TEAL	FS-N103	FS-P100-TEA	FS-R103	FS-C100-TEA
PURPLE	FS-N104	FS-P100-PUR	FS-R104	FS-C100-PUR
BLUE	FS-N105	FS-P100-BLU	FS-R105	FS-C100-BLU
BROWN	FS-N106	FS-P100-BRN	FS-R106	FS-C100-BRN

# MATRIX EVACUATION TOOLS

#### Matrix Series Standard evacuation tools FS-ET290 & FS-ET290J



Designed to interlock with all FS-R310V – FS-R380V Matrix Standard Series Receivers for "evacuation purposes"

The FS-ET290  $^3\!/^4$  NPT female thread. The FS-ET290 125 1  $^4\!/^4$  NPT female thread. The FS-ET290J 1-5/16"-16 JIC male hose connection

# Matrix Series Flat-face evacuation tool FS-FFET290



Designed to inter-lock with all flat face matrix receivers for evacuation purposes.

FS-ET290 3/4" NPT female thread

# Matrix Series MX High Flow evacuation tool FS-MXET-1



Designed to accommodate all the MX Matrix receivers and has an integrated internal check-valve to allow fluid evacuation only.

FS-ET290 1" NPT female thread



# KOMATSU DESIGNED COUPLERS AND EVACUATION



PART NUMBER	DESCRIPTION
FS-R380V-12K	½" NPT Male Thread Receiver – Grey Poppet
FS-R310V-1K	1" NPT Male Thread Receiver – Green Poppet
FS-R350V-1250K	1-1/4" NPT Male Thread Receiver – Gold Poppet
FS-EPK390 / FS-EPK375	M27 / M24 Male Thread - Black Poppert, it will suit all Komatsu equipment transmission port except WA800 and WA900.
FS-SB100QC	Service box with four fluid receivers



# ADDITIONAL ACCESSORIES WORKING TOOLS & OIL SAMPLING



	PART NUMBER	DESCRIPTION
	FS-SB100	Service box with fluid NPT couplers without receivers
	FS-SB100-BP	Service box backplate w/ couplers powder coated
	FS-SB100F	Service box with fuel & fluid NPT couplers without receivers
Þ	FS-SB100FQC	Service box with fuel and four fluid receivers
	FS-SB100QC	Service box with four fluid receivers

Oil Sampling Valves with Bottle FS-OS100 (½" NPT) & FS-OS100-34 (¾" NPT) The oil sampling valve can be fitted onto your existing crankcase line to allow samples to be drawn.

The valve is made from anodised aluminium and includes a sample container.

FS-OS100B Replacement Bottle



# UNDERGROUND COAL MINING FAST FILL PRESSURIZED REFUELLING



FS-N150PBU Nozzle for Underground Mining

Flow Rate Max 567 LPM/150 GPM

Flow Rate Min Pressurised Diesel Tanks = 125 LPM/33 GPM

Pressureless Diesel Tanks = 95 LPM/25 GPM

Inlet Port 1 ½" NPT Female

Material Bronze

Latch Mechanism Metta Latching

The nozzle is Bronze construction with the body having a non-slip powder-coated finish, most forgiving latching mechanism in dirty conditions

FS-V150S FS-V150SL7 Standard Steel Vent

Standard Steel Vent with 7" long Stem



FS-R150SC-A Steel Receiver with plastic cap black poppet, rated

for 9 psi. Used on standard diesel tanks on trucks

etc.

FS-R150SC-B Steel Receiver with plastic cap, blue poppet, rated

for 7 psi. Used on high and remote tanks.

FS-R150SC-D Steel Receiver with plastic cap, red poppet, rated for

11 psi. Used on negative head applications.

Top-fill pontoon.

FS-R150S-JK Fuel Valve Receiver W/Cap (12 Psig Shut-Off Pressure,

Green Poppet) - Steel

FS-R150SJ Steel Fuel Receiver With JIC Connection



COOLANT

**TRANSMISSION** 

# STANDARD COUPLERS

**CRANKCASE** 



FSN100SP



FS-R100SC



FS-N200SP



FS-R300SP

#### **HYDRAULIC**



FS-N300C



FS-R300SP

FS-N400SP



FS-R400SC

Pirtek's National Coverage



### **AUSTRALIAN SERVICE & SUPPLY CENTRES**

#### NEW SOUTH WALES

Bathurst + Blacktown Botany Campbelltown Central Coast Coffe Harlasur Dubbo • Goulburn • Gunnedah • Illawarra (Wollongong) • Maitland •

VICTORIA

Albury/Wodonga

Bacchus Marsh

Ballarat

Bass Coast

Milperra Mudgee • Muswellbrook • Newcastle • North Sydney Orange • Paakhurst Penrith Port Macquarie Prestons

Shoalbavon

Singleton • Smithfield Southern Highlands Sydney Central Tamworth Taree Ulladulla Wagga Wagga Windsor

Whittlese

#### WESTERN AUSTRALIA

Albany Geraldton • Bunbury Kalgoorlie • Canningvale Karratha • • Fremantle Malaga

Midland Newman • • Port Hedland • • Welshpool

#### Bayside

Beaudesert Biloela • Blackwater • Caims Charters Towers • Chinchilla • Cloncurry • Collinsville + Dysart • Emerald +

North West

QUEENSLAND

Galilee Basin Gladstone • Glenden • Gold Coast lpswich Mackay • Moranbah • Mt Isa • North Brisbane Port of Brisbane

Frager Coast

Rockhampton • Rocklea Springwood Strathpine Sunshine Coast Toowoomba Townsville Wacol Yatala

#### Bayswater Thomastown TASMANIA Bendigo Melbourne Central Tullamarine

Mildura

Moorabbin

Shapparton

Springvale

Adelaide Roxby Downs • Elizabeth South Adelaide Whyalla • Mt Gambier

SOUTH AUSTRALIA

Cardinia

Lawerton

Dandenong

Geelong North

Latrobe Valley

ACT Hobart Canberra Launcoston

NT

Darwin •

Specialised/Mining Centre ◆Pilbara Region

All written and visual data contained in this document reflects the latest product information available at the time of publication. Pirtek reserves the right to make changes at any time without notice. REV 13 - 2022

