# 4" SUBMERSIBLE TURBINE PUMPS

Since hitting the market in 1988, FE PETRO® brand submersible pumps have developed a reputation as the standard in performance, quality and dependability with innovative features only available from Franklin Fueling Systems. It is, and always will be about filling cars faster. With best-in-class flow rates and backed by a long history of dependability, FE PETRO® pumps are responsible for delivering fuel to thousands of customers around the globe, day in and day out.

# **HIGHLIGHTS**

#### Variable Speed

With faster fill times during peak hours and power savings during non-peak hours, variable speed submersible pumping systems allow you to maximize profits with consistent flow rates while mitigating operating expenses.

#### MagShell®

The patented stainless steel MagShell®, available on 2 Hp and 4 Hp pumps, is designed to maximize flow rate capabilities, potential throughput, and profits. By expanding the pump motor shell, the MagShell® increases the area for product flow by 45%.

#### **Biofuel Compatibility**

FE PETRO® Alcohol-Gas (AG) and Advanced Protection (AP) pumps are UL listed with both UL79A (up to 85% Ethanol) and UL79B (up to 20% or 100% Biodiesel).

#### Variable Length

The patented telescoping pump shaft lets installers adjust the length of the pump onsite for the perfect fit.



#### **Advanced Protection**

Stop corrosion in its tracks. Special powder-coated, e-coated, and stainless steel components defend your pump in the tank and in the sump from accelerated corrosion.

#### **Turbine Pump Interface**

Remote enhanced pump monitoring and control including pump-in-water automation, clogged intake escalation, tank leveling, and tank priority.

#### **Intake Filter Screen**

Avoid system damage, pumping slowdowns, and reduce filter changes by keeping harmful tank debris, sediment, and corrosion from entering the pumping system with this factory-installed option.

#### **FEATURE SELECTION**

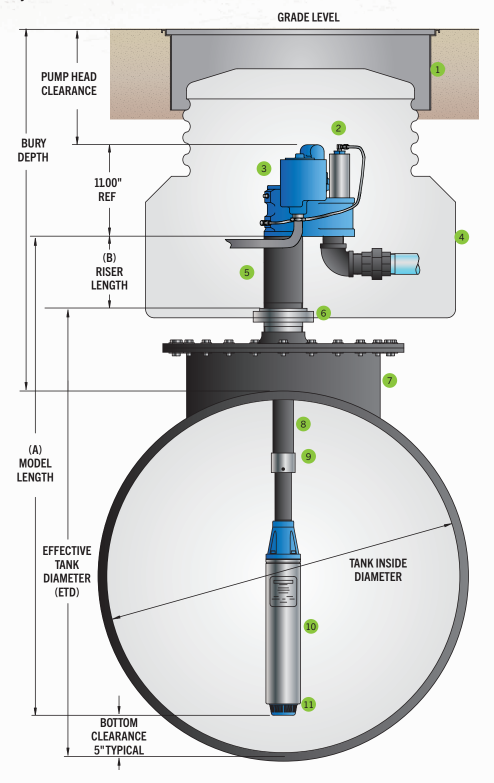
	<b>4</b> HP	2 <sub>HP</sub>	<b>1</b> 1/2 <b>HP</b>	1/3 3/4
Variable Speed	<b>~</b>	<b>~</b>		
Fixed Speed		<b>~</b>	<b>~</b>	<b>~</b>
MagShell®	<b>~</b>	<b>~</b>		
Biofuel Compatibility	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Variable Length	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Fixed Length		<b>~</b>	<b>~</b>	<b>~</b>
Advanced Protection	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Turbine Pump Interface**	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Intake Filter Screen	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>

\*Un to 85% Ethanol and up to 20% or 100% Biodiesel

# **SPECIFICATIONS**

#### 4" Submersible Pump Components & Key Dimensions

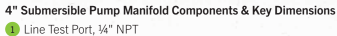
- 1 Manhole
- 2 Leak Detector
- 3 Manifold
- 4 Containment Sump
- 5 4" Riser
- 6 Tank Adapter
- 7 Tank Manway
- 8 Column Pipe
- 9 Variable Length Coupler
- 10 Pump Motor Assembly (PMA)
- 11 End Bell



#### Notes

- 1. Effective tank diameter (ETD) = Inside tank diameter (to top of 4" bung), including tank manway and/or sump adapter.
- 2. Model length (A) = ETD plus riser length minus bottom clearance minus 1" thread engagement.
- 3. Riser length (B) = Bury depth (to top of tank) minus pump head clearance minus tank manway and/or minus sump adapter.

# **SPECIFICATIONS CONTINUED**



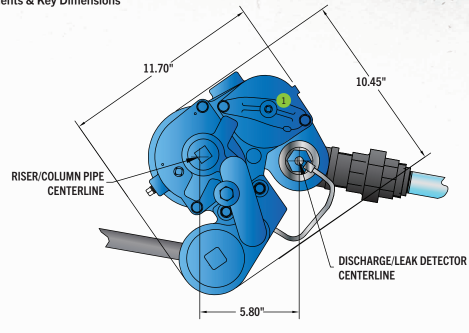
2 Leak Detector Port, 2" NPT

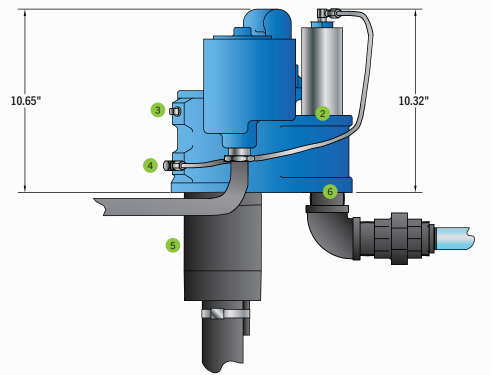
3 Syphon Port, 1/4" NPT

4 Tank Port, 1/4" NPT

5 Riser Pipe, 4" NPT

6 Discharge Outlet, 2" NPT





# 4 HP SUBMERSIBLE TURBINE PUMPS

With faster fill times during peak hours and power savings during non-peak hours, FE PETRO® 4 Hp variable speed submersible pumps deliver maximized profits while mitigating operating expenses.

# **HIGHLIGHTS**

#### **OPTIONAL FEATURES**

#### **Biofuel Compatibility**

FE PETRO® pumps are UL listed with both UL79A (up to 85% Ethanol) and UL79B (up to 20% or 100% Biodiesel).

#### **Advanced Protection**

Stop corrosion in its tracks. Special powder-coated, e-coated, and stainless steel components defend your pump in the tank and in the sump from accelerated corrosion.

#### STANDARD FEATURES

#### Variable Speed

With faster fill times during peak hours and power savings during non-peak hours, variable speed submersible pumping systems allow you to maximize profits with consistent flow rates while mitigating operating expenses.

#### MagShell®

The patented stainless steel MagShell® is designed to maximize flow rate capabilities, potential throughput, and profits. By expanding the pump motor shell, the MagShell® increases the area for product flow by 45%.

#### Variable Length

The patented telescoping pump shaft lets installers adjust the length of the pump onsite for the perfect fit.

#### **Active Air Eliminator**

FE PETRO® STPs come standard with active air elimination, which eliminates air through the highest point in the pump head at all times when the pump is running, assuring air does not pass into discharge piping.

#### Safety and Ease of Maintenance

FE PETRO® STPs include a contractor electrical disconnect, which requires loosening only one bolt, allowing motor wiring to be disconnected without venting the dangerous tank vapors into the sump when servicing FE PETRO® submersible products.

#### **Turbine Pump Interface**

Remote enhanced pump monitoring and control including pump-in-water automation, clogged intake escalation, tank leveling, and tank priority.

#### Intake Filter Screen

Avoid system damage, pumping slowdowns, and reduce filter changes by keeping harmful tank debris, sediment, and corrosion from entering the pumping system with this factory-installed option.

#### Simple Servicing

If ever required, the pump can be easily removed from the tank by unthreading three bolts. There is no need to disconnect the syphon system or to remove the leak detector from the system to service the STP.

#### Manual Pressure Relief

As a standard FE PETRO® feature, a vent screw is provided to bleed line pressure to zero when necessary. By turning this screw, product is diverted back to the tank, dropping line pressure to zero. This reduces fuel discharged into the sump manhole or dispenser pan during servicing, further protecting service technicians and the environment.

#### **Outlast, Outperform with Franklin Electric Inside**

FE PETRO® STPs are powered by the legendary Franklin Electric motor and built for long term performance. Franklin Electric-powered submersible pumps provide maximum uptime and a proven track record in the fueling industry that spans more than four decades. They feature best-in-class flow rates and a long history of dependability.

## **Quality Certification**

Franklin Fueling Systems is an ISO 9001 Certified Manufacturer.

# **SPECIFICATIONS**

#### General

- Variable speed models are available in variable lengths only.
- Check valve: 2¾" diameter fluorocarbon seal constructed with cast aluminum body and steel backing washer.
- Pressure relief valve: available in four pressure relief settings, integral to check valve. Standard model relieves at 40 psi and resets above 35 psi.
- Syphon: venturi-type syphon primer supplied with every submersible. Syphon check valve and secondary syphon sold separately.
- Air eliminator: every submersible includes a tank return path with one-way check valve to provide active air elimination.
- Electrical disconnect: electrical yoke for positive contractor disconnect during service.

#### **Pump Motor**

- 4 Hp, variable speed, two-stage centrifugal type pump motor with integral, automatic, thermal overload protection.
- Max. pressure: selectable operating pressure on MagVFC<sup>™</sup> between 24 psi and 42 psi deadhead.
- Available with MagShell® which results in 45% increased flow area around motor.

#### **Approvals**

- · cULus listed.
- Consult factory for applicable approvals.

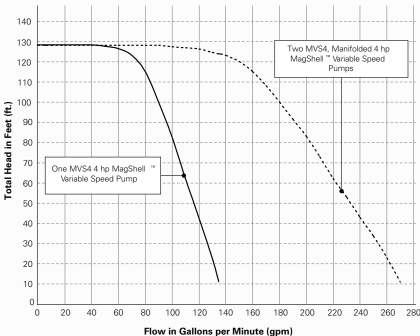
#### **Power Requirements**

- Variable speed pumps can only be controlled by a MagVFC™ variable frequency controller.
- VS4 models require three-phase incoming power supply to the MagVFC™ for proper operation.
- Incoming power supply to the MagVFC<sup>™</sup> can be 200-250 VAC, 50 or 60 Hz.
- MagVFC<sup>™</sup> outputs a three-phase, variable frequency signal, valid for FE PETRO<sup>®</sup> variable speed pumps only.
- MagVFC<sup>™</sup> max. line draw: 20 Amps.
- Max motor draw: 15 Amps.

#### Liquid Compatibility

- Max. liquid viscosity: 70 SSU at 60 °F (15 °C).
- STP variable speed models are UL listed for fuel mixtures containing up to 10% ethanol, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- IST/ISTAP variable speed models are UL and cUL listed for fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- All variable speed models can also be used with diesel fuels, fuel oils, kerosene, Avgas and jet fuels in a non-gelled pourable state.
- All wetted elastomers are made of a high grade, fluorocarbon compound.

# 4 Hp Variable Speed Pump Performance Chart



Note: Performance based on pumping gasoline (0.76 specific gravity). Pressure is taken at the manifold discharge outlet. ISTMVS4 and STPMVS4 turbines can only be powered by a MagVFC with three phase incoming power

#### 4 Hp Submersible Pump Ordering Guide

A typical turbine model designation has up to five components to define the pump being supplied as follows:

#### XXX YYYYY Z - A - B

#### XXX = Basic Model Designation

STP = These standard variable speed and variable length models are capable of up to 10% ethanol with gasoline

IST = These variable speed and variable length models include alcohol-gasoline compatibility (up to 85% ethanol, up to 20% Biodiesel, or 100% Biodiesel).

ISTAP = These variable speed and variable length models include alcohol-gasoline compatibility (up to 85% ethanol, up to 20% Biodiesel, or 100% Biodiesel) and Advanced Protection with powder-coated, e-coated, and stainless steel components.

#### YYYYY = Factory Installed Options

Model designations may include one or more of the following characters in alphabetical order:

 $F = Floating suction adapter (1\frac{1}{2}" NPT female adapter)$ 

K = Intake filter screen (IFS, factory installed to PMA)

M = MagShell® (flow enhancing, expanded PMA shell)

R\* = Model R check valve (24 psi relief/22 psi reset for PLLD)

W\* = Model W check valve (16 psi relief/13 psi reset for PPM4000)

#### **Z** = Pump Motor Horsepower Rating

VS4 = 4 Hp variable speed

#### A = Model Length (see table)

VL1 = STP variable length range #1

VL2 = STP variable length range #2

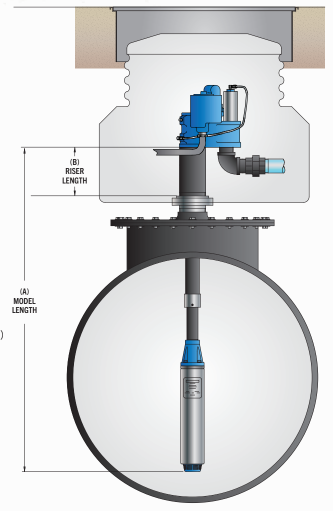
VL3 = STP variable length range #3

#### B = Riser Pipe Length (see diagram)

Riser pipe length is expressed as two numeric characters that indicate the total length of the riser in inches. Riser pipes are available from 7" to 60" in 1" increments (additional charge for risers 31" or longer).

#### Notes.

\*If not otherwise specified, all models are supplied with standard model check valve (40 psi relief / 35 psi reset for MLD, TS-LS300, and TS-LS500).



#### Model Length (A)

STP Horsepower	Model Length Model Length Range Designation	
4 Hp	64" – 92"	VL1
	95" – 156"	VL2
	127" – 218"	VL3

#### 4 Hp Variable Speed Submersible Turbine Pumps

Variable speed, variable length.

Model	Description	Model Length Range Number	Model Length Range*
STPMVS4-VL1	4 Hp variable speed with MagShell®	VL1	64" - 92"
STPMVS4-VL2	4 Hp variable speed with MagShell®	VL2	95" – 156"
STPMVS4-VL3	4 Hp variable speed with MagShell®	VL3	127" – 218"

#### 4 Hp Variable Speed Intelligent Submersible Turbine Pumps

Variable speed, variable length, and AG compatible.

Model	Description	Model Length Range Number	Model Length Range*
ISTMVS4-VL1	4 Hp AG variable speed with MagShell®	VL1	64" – 92"
ISTMVS4-VL2	4 Hp AG variable speed with MagShell®	VL2	95" – 156"
ISTMVS4-VL3	4 Hp AG variable speed with MagShell®	VL3	127" – 218"
ISTAPMVS4-VL1	4 Hp AG variable speed with Advanced Protection, and MagShell®	VL1	64" – 92"
ISTAPMVS4-VL2	4 Hp AG variable speed with Advanced Protection, and MagShell®	VL2	95" – 156"
ISTAPMVS4-VL3	4 Hp AG variable speed with Advanced Protection, and MagShell®	VL3	127" – 218"

#### Notes:

- 1. Remove "M" from model number for non-MagShell® pump motor assembly.
- 2. All STP models are UL and cUL listed for compatibility with fuel mixtures containing up to 10% ethanol with gasoline, up to 5% Biodiesel with diesel fuels, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- 3. All IST/ISTAP models are compatible with fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- 4. All models are supplied with a standard check valve unless factory option "R" or "W" is specified.
- 5. All above models can only be powered by a MagVFC. 4 hp models require three-phase incoming power supply, 2 hp models can be supplied with single- or three-phase incoming power.
- 6. 4" riser pipe, if supplied locally, must be 4½" OD by ¾6" WT tubing.
- $7.\ For\ riser\ pipe\ length\ 31"\ to\ 60",\ additional\ charge\ applies\ (call\ Customer\ Service\ for\ lead\ times).$

#### **Factory Installed Options**

Specified in model number at time of STP order.

Model	Description
F	Floating suction adapter, 1½" NPT female, must be factory installed
K	IFS (intake filter screen) factory assembled to pump motor assembly
R	Model R check valve, factory installed, for Veeder-Root® PLLD Line Leak
W	Model W check valve, factory installed, for Red Jacket PPM4000 Line Leak

#### **Field Installed Options**

Intelligent submersible turbine pump specific accessories.

Model	Description
5874202800	MagVFC™, 2 Hp or 4 Hp variable frequency controller, one required per STPM VS2 or VS4
400137908	Syphon check valve, alcohol-gasoline compatible (when ordered with STPM VS2 or VS4)
402459931	Model 65 psi check valve AG compatible, (for secondary of manifolded STPM VS2 or VS4 with Veeder-Root® PLLD)
402507930	Secondary syphon kit (when two syphon primes are required for one STPM VS2 or VS4)
5800300100	STP-DHI dispenser hook isolation for 120 Volt dispenser handle switches, up to eight each

<sup>\*</sup>Model length (A) defined as the dimension from turbine manifold bottom to pump motor inlet.

# 2 HP SUBMERSIBLE TURBINE PUMPS

With faster fill times during peak hours and power savings during non-peak hours, FE PETRO® 2 Hp variable speed submersible pumps deliver maximized profits while mitigating operating expenses. 2 Hp submersible pumps are also available in fixed speed models.

# **HIGHLIGHTS**

#### **OPTIONAL FEATURES**

#### Variable Speed

With faster fill times during peak hours and power savings during non-peak hours, variable speed submersible pumping systems allow you to maximize profits with consistent flow rates while mitigating operating expenses.

#### **Biofuel Compatibility**

FE PETRO® pumps are UL listed with both UL79A (up to 85% Ethanol) and UL79B (up to 20% or 100% Biodiesel).

#### **Advanced Protection**

Stop corrosion in its tracks. Special powder-coated, e-coated, and stainless steel components defend your pump in the tank and in the sump from accelerated corrosion.

#### STANDARD FEATURES

#### MagShell®

The patented stainless steel MagShell® is designed to maximize flow rate capabilities, potential throughput, and profits. By expanding the pump motor shell, the MagShell® increases the area for product flow by 45%.

#### Variable Length

The patented telescoping pump shaft lets installers adjust the length of the pump onsite for the perfect fit.

#### **Active Air Eliminator**

FE PETRO® STPs come standard with active air elimination, which eliminates air through the highest point in the pump head at all times when the pump is running, assuring air does not pass into discharge piping.

#### Safety and Ease of Maintenance

FE PETRO® STPs include a contractor electrical disconnect, which requires loosening only one bolt, allowing motor wiring to be disconnected without venting the dangerous tank vapors into the sump when servicing FE PETRO® submersible products.

#### **Turbine Pump Interface**

Remote enhanced pump monitoring and control including pump-in-water automation, clogged intake escalation, tank leveling, and tank priority.

#### Intake Filter Screen

Avoid system damage, pumping slowdowns, and reduce filter changes by keeping harmful tank debris, sediment, and corrosion from entering the pumping system with this factory-installed option.

#### Simple Servicing

If ever required, the pump can be easily removed from the tank by unthreading three bolts. There is no need to disconnect the syphon system or to remove the leak detector from the system to service the STP.

#### **Manual Pressure Relief**

As a standard FE PETRO® feature, a vent screw is provided to bleed line pressure to zero when necessary. By turning this screw, product is diverted back to the tank, dropping line pressure to zero. This reduces fuel discharged into the sump manhole or dispenser pan during servicing, further protecting service technicians and the environment.

#### **Outlast, Outperform with Franklin Electric Inside**

FE PETRO® STPs are powered by the legendary Franklin Electric motor and built for long term performance. Franklin Electric-powered submersible pumps provide maximum uptime and a proven track record in the fueling industry that spans more than four decades. They feature best-in-class flow rates and a long history of dependability.

#### **Quality Certification**

Franklin Fueling Systems is an ISO 9001 Certified Manufacturer.

#### **SPECIFICATIONS**

#### General

- Variable speed models are available in variable lengths only.
- Fixed speed models are available in variable length and fixed length options.
- Check valve: 2¾" diameter fluorocarbon seal constructed with cast aluminum body and steel backing washer.
- Pressure relief valve: available in four pressure relief settings, integral to check valve. Standard model relieves at 40 psi and resets above 35 psi.
- Syphon: venturi-type syphon primer supplied with every submersible. Syphon check valve and secondary syphon sold separately.
- Air eliminator: every submersible includes a tank return path with one-way check valve to provide active air elimination.
- Electrical disconnect: electrical yoke for positive contractor disconnect during service.

#### Variable Speed Pump Motor

- 2 Hp, variable speed, two-stage centrifugal type pump motor with integral, automatic, thermal overload protection.
- Max. pressure: selectable operating pressure on MagVFC<sup>™</sup> between 24 psi and 42 psi deadhead.
- Available with MagShell® which results in 45% increased flow area around motor.

#### **Fixed Speed Pump Motor**

- 2 Hp fixed speed, 3450 rpm, multi-stage centrifugal type pump motor with integral, automatic, thermal overload protection.
- Standard pressure (M200, two-stage) model, max. pressure = 36 psi.
- High pressure (HM200, three-stage) model, max. pressure = 45 psi.
- Available with MagShell™ for 45% increased flow area around motor.

#### **Approvals**

- cULus listed.
- Consult factory for applicable approvals.

#### Liquid Compatibility

- Max. liquid viscosity: 70 SSU at 60 °F (15 °C).
- STP variable speed models are UL and cUL listed for fuel mixtures containing up to 10% ethanol, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- STPAG (AG compatible) models are UL listed for fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- All variable speed (non-AG) models can also be used with diesel fuels, fuel oils, kerosene, Avgas and jet fuels in a non-gelled pourable state.
- 2 Hp fixed speed models can also be used with diesel fuels, fuel oils, kerosene, Avgas and jet fuels in a non-gelled pourable state.
- All wetted elastomers are made of a high grade, fluorocarbon compound.

#### **Variable Speed Power Requirements**

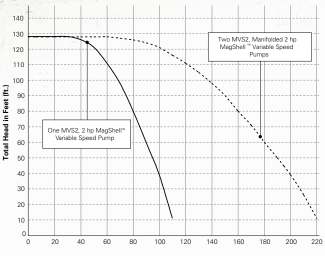
- Variable speed pumps can only be controlled by a MagVFC™ variable frequency controller.
- VS2 models can operate with single- or three-phase incoming power supply to the MagVFC™.
- Incoming power supply to the MagVFC<sup>™</sup> can be 200-250 VAC, 50 or 60 Hz.
- MagVFC<sup>™</sup> outputs a three-phase, variable frequency signal, valid for FE PETRO® variable speed pumps only.
- MagVFC<sup>™</sup> max. line draw: 20 Amps.
- Max motor draw: 7 Amps.

#### **Fixed Speed Power Requirements**

- 2 Hp fixed speed models require single-phase, 208-230 VAC, 60 Hz incoming power.
- 2 Hp fixed speed models incorporate a starting and running capacitor, with internal bleed resistor, rated 370 Volt, 40 microfarad.
- STP-SCI single-phase Smart Controllers and STP-CBS single-phase control boxes are available for 2 hp pump control.
- Max. motor draw: 12 Amps.

# **SPECIFICATIONS CONTINUED**

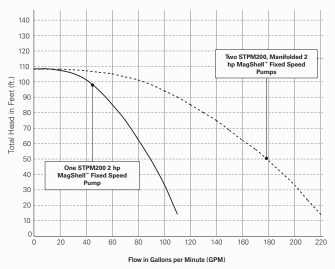
#### 2 Hp Variable Speed Pump Performance Chart



#### Flow in Gallons per Minute (GPM)

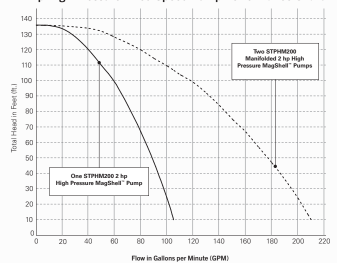
Performance based on pumping gasoline (0.76 specific gravity). Pressure is taken at the manifold discharge outlet. ISTM and STPMVS2 turbines can only be powered by a MagVFC with single or three phase incoming power.

#### 2 Hp Fixed Speed Pump Performance Chart



Performance based on pumping gasoline (0.78 specific gravity). Pressure is taken at the manifold discharge outlet. STPM200 are powered by a single-phase, 60 Hz, 208/230 Volt power supply.

#### 2 Hp High Pressure Fixed Speed Pump Performance Chart



Performance based on pumping gasoline (0.78 specific gravity). Pressure is taken at the manifold discharge outlet. STPHM200 are powered by a single-phase, 60 Hz, 208/230 Volt power supply.

#### 2 Hp Variable Speed Submersible Pump Ordering Guide

A typical model designation has up to five components to define the pump being supplied as follows:

#### XXX YYYYY Z - A - B

#### XXX = Basic Model Designation

 $\mbox{STP} = \mbox{These}$  standard variable speed and variable length models are capable of up to 10% ethanol with gasoline

 $IST^{**}$  = These variable speed and variable length models include alcohol-gasoline compatibility (up to 85% ethanol, up to 20% Biodiesel, or 100% Biodiesel).

ISTAP\*\* = These variable speed and variable length models include alcohol-gasoline compatibility (up to 85% ethanol, up to 20% Biodiesel, or 100% Biodiesel) and Advanced Protection with powder-coated, e-coated, and stainless steel components.

#### YYYYY = Factory Installed Options

Model designations may include one or more of the following characters:

F = Floating suction adapter (1½" NPT female adapter)

K = Intake filter screen (IFS, factory installed to PMA)

M = MagShell® (flow enhancing, expanded PMA shell)

R\* = Model R check valve (24 psi relief/22 psi reset for PLLD)

W\* = Model W check valve (16 psi relief/13 psi reset for PPM4000)

#### Z = Pump Motor Horsepower Rating

VS2 = 2 Hp variable speed

#### A = Model Length (see table)

VL1 = STP variable length range #1

VL2 = STP variable length range #2

VL3 = STP variable length range #3

#### B = Riser Pipe Length (see diagram)

Riser pipe length is expressed as two numeric characters that indicate the total length of the riser in inches. Riser pipes are available from 7" to 60" in 1" increments (additional charge for risers 31" or longer).

#### Notes:

\*If not otherwise specified, all models are supplied with standard model check valve (40 psi relief / 35 psi reset for MLD, TS-LS300, and TS-LS500).

\*\*If not otherwise specified, 2 Hp variable speed pump motor horsepower rating is implied for IST models.

#### 2 Hp Fixed Speed Submersible Pump Ordering Guide

A typical model designation has up to five components to define the pump being supplied as follows:

#### STP XXXXX Y - A - B

#### STP = Basic Model Designation

#### XXXXX = Factory Installed Options

Model designations may include one or more of the following characters:

AP = Advanced Protection with powder-coated, e-coated, and stainless steel components, alcohol-gasoline compatible (up to E85, up to B20, and B100) (Note standard models up to 10% ethanol capable)

AG = Alcohol-gasoline compatible (up to E85, up to B20, and B100) (Note standard models up to 10% ethanol capable)

F = Floating suction adapter (1½" NPT female adapter)

K = Intake filter screen (IFS, factory installed to PMA)

M = MagShell® (flow enhancing, expanded PMA shell)

\*R = Model R check valve (24 psi relief / 22 psi reset for PLLD)

\*W = Model W check valve (16 psi relief / 13 psi reset for PPM4000)

#### Y = Pump Motor Horsepower Rating

200 = 2 Hp fixed speed

#### A = Model Length (see table)

VL1 = Variable length range #1

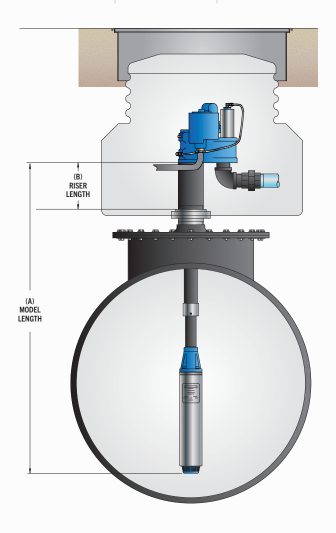
VL2 = Variable length range #2

VL3 = Variable length range #3

(Note VL2 models fit 94% of all known installations)

#### Model Length (A)

STP Horsepower	Model Length Range	Model Length Designation
	59" – 87"	VL1
2 Hp Variable Speed	90" – 151"	VL2
	122" – 213" –	VL3
	63" – 92"	VL1
2 Hp Fixed Speed	94" – 154"	VL2
	126" – 218"	VL3
	63" – 92"	VL1
2 Hp Fixed Speed High Pressure	94" – 155"	VL2
nigii riessure	126" – 218"	VL3



#### B = Riser Pipe Length (see diagram)

Riser pipe length is expressed as two numeric characters that indicate the total length of the riser in inches. Riser pipes are available from 7" to 60" in 1" increments (additional charge for risers 31" or longer).

#### 2 Hp Variable Speed Submersible Turbine Pumps

Variable speed, variable length.

Model	Description	Model Length Range Number	Model Length Range*
STPMVS2-VL1	2 Hp variable speed with MagShell®	VL1	59" – 87"
STPMVS2-VL2	2 Hp variable speed with MagShell®	VL2	90" – 151"
STPMVS2-VL3	2 Hp variable speed with MagShell®	VL3	122" – 213"

#### 2 Hp Variable Speed Intelligent Submersible Turbine Pumps

Variable speed, variable length, and AG compatible.

Model	Description	Model Length Range Number	Model Length Range*
ISTM-1	2 Hp AG variable speed with MagShell®	VL1	59" – 87"
ISTM-2	2 Hp AG variable speed with MagShell®	VL2	90" – 151"
ISTM-3	2 Hp AG variable speed with MagShell®	VL3	122" – 213"
ISTAPM-1	2 Hp AG variable speed with Advanced Protection, and MagShell®	VL1	59" – 87"
ISTAPM-2	2 Hp AG variable speed with Advanced Protection, and MagShell®	VL2	90" – 151"
ISTAPM-3	2 Hp AG variable speed with Advanced Protection, and MagShell®	VL3	122" – 213"

#### Standard 2 Hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length Range Number	Model Length Range*
STPM200-VL1	2 Hp fixed speed with MagShell®	VL1	63" – 91"
STPM200-VL2	2 Hp fixed speed with MagShell®	VL2	94" – 154"
STPM200-VL3	2 Hp fixed speed with MagShell®	VL3	126" – 217"
STPHM200-VL1	2 Hp high pressure fixed speed with MagShell®	VL1	63" – 92"
STPHM200-VL2	2 Hp high pressure fixed speed with MagShell®	VL2	94" – 155"
STPHM200-VL3	2 Hp high pressure fixed speed with MagShell®	VL3	126" – 218"

#### Alcohol-Gas (AG) 2 Hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length Range Number	Model Length Range*
STPAGM200-VL1	2 Hp AG fixed speed with MagShell®	VL1	63" – 91"
STPAGM200-VL2	2 Hp AG fixed speed with MagShell®	VL2	94" – 154"
STPAGM200-VL3	2 Hp AG fixed speed with MagShell®	VL3	126" – 217"
STPAGHM200-VL1	2 Hp AG high pressure fixed speed with MagShell®	VL1	63" – 92"
STPAGHM200-VL2	2 Hp AG high pressure fixed speed with MagShell®	VL2	94" – 155"
STPAGHM200-VL3	2 Hp AG high pressure fixed speed with MagShell®	VL3	126" – 218"
STPAPM200-VL1	2 Hp fixed speed with Advanced Protection, and MagShell®	VL1	63" – 91"
STPAPM200-VL2	2 Hp fixed speed with Advanced Protection, and MagShell®	VL2	94" – 154"
STPAPM200-VL3	2 Hp fixed speed with Advanced Protection, and MagShell®	VL3	126" – 217"
STPAPHM200-VL1	2 Hp high pressure fixed speed with Advanced Protection, and MagShell®	VL1	63" – 92"
STPAPHM200-VL2	2 Hp high pressure fixed speed with Advanced Protection, and MagShell®	VL2	94" – 155"
STPAPHM200-VL3	2 Hp high pressure fixed speed with Advanced Protection, and MagShell®	VL3	126" – 218"

#### Notes

- 1. Remove "M" from model number for non-MagShell® pump motor assembly.
- 2. STP models are compatible with fuel mixtures containing up to 10% ethanol with gasoline, up to 5% Biodiesel with diesel fuels, and 20% MTBE, 20% ETBE or 17% TAME with gasoline. STPAG/STPAP models are compatible with fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- 3. All models are supplied with a standard check valve unless factory option "R" or "W" is specified.
- 4. All above models require single-phase, 208-230 VAC, 60 Hz incoming power.
- 5. 4" riser pipe, if supplied locally, must be  $4 \frac{1}{2}$  " OD by  $3\!\!/16$  " WT tubing.
- $6.\ For\ riser\ pipe\ lengths\ 31"\ to\ 60",\ additional\ charges\ apply\ (call\ Customer\ Service\ for\ lead\ times).$
- 7. All above IST and STPMVS2 models can only be powered by a MagVFC. MagvFC must be supplied with single- or three-phase incoming power for all above models.
- \*Model length (A) defined as the dimension from turbine manifold bottom to pump motor inlet.

# **Factory Installed Options**

Specified in model number at time of STP order.

Model	Description
F	Floating suction adapter, 1½" NPT female, must be factory installed
K	IFS (intake filter screen) factory assembled to pump motor assembly
R	Model R check valve, factory installed, for Veeder-Root® PLLD Line Leak
W	Model W check valve, factory installed, for Red Jacket PPM4000 Line Leak

# Field Installed Options

2 Hp submersible pump specific accessories.

Model	Description
400137908	Syphon check valve, alcohol-gasoline compatible (when ordered with STP)
5874202800	MagVFC™, 2 hp or 4 hp variable frequency controller, one required per STPM VS2 or VS4
400818921	STP-CBS, single-phase control box with lockout switch, 120 Volt coil
402312931	STP-DHI + SPGC-220 Guardian Series™ Single Phase Smart Controller bundle
402313921	STP-DHI-CBS, combo DHI with factory-wired STP-CBS
402459931	Model 65 psi check valve AG compatible, (for secondary of manifolded STPs with Veeder-Root® PLLD)
402507930	Secondary syphon kit (when two syphon primes are required for one STP)
5800100220	SPGC-220 Guardian Series™ Single Phase Smart Controller
5800300100	STP-DHI, dispenser hook isolation for 120 Volt dispenser handle switches, up to eight each

# 1½ HP SUBMERSIBLE TURBINE PUMPS

FE PETRO® 1½ Hp fixed speed submersible pumps deliver consistent flow rates for medium throughput fuels.



# **HIGHLIGHTS**

#### **OPTIONAL FEATURES**

#### **Biofuel Compatibility**

FE PETRO® pumps are UL listed with both UL79A (up to 85% Ethanol) and UL79B (up to 20% or 100% Biodiesel).

#### Variable Length

The patented telescoping pump shaft lets installers adjust the length of the pump onsite for the perfect fit.

#### **Advanced Protection**

Stop corrosion in its tracks. Special powder-coated, e-coated, and stainless steel components defend your pump in the tank and in the sump from accelerated corrosion.

#### STANDARD FEATURES

#### **Active Air Eliminator**

FE PETRO® STPs come standard with active air elimination, which eliminates air through the highest point in the pump head at all times when the pump is running, assuring air does not pass into discharge piping.

#### Safety and Ease of Maintenance

FE PETRO® STPs include a contractor electrical disconnect, which requires loosening only one bolt, allowing motor wiring to be disconnected without venting the dangerous tank vapors into the sump when servicing FE PETRO® submersible products.

#### Simple Servicing

If ever required, the pump can be easily removed from the tank by unthreading three bolts. There is no need to disconnect the syphon system or to remove the leak detector from the system to service the STP.

#### **Turbine Pump Interface**

Remote enhanced pump monitoring and control including pump-in-water automation, clogged intake escalation, tank leveling, and tank priority.

#### **Intake Filter Screen**

Avoid system damage, pumping slowdowns, and reduce filter changes by keeping harmful tank debris, sediment, and corrosion from entering the pumping system with this factory-installed option.

#### **Manual Pressure Relief**

As a standard FE PETRO® feature, a vent screw is provided to bleed line pressure to zero when necessary. By turning this screw, product is diverted back to the tank, dropping line pressure to zero. This reduces fuel discharged into the sump manhole or dispenser pan during servicing, further protecting service technicians and the environment.

#### **Outlast, Outperform with Franklin Electric Inside**

FE PETRO® STPs are powered by the legendary Franklin Electric motor and built for long term performance. Franklin Electric-powered submersible pumps provide maximum uptime and a proven track record in the fueling industry that spans more than four decades. They feature best-in-class flow rates and a long history of dependability.

#### **Quality Certification**

Franklin Fueling Systems is an ISO 9001 Certified Manufacturer.

# **SPECIFICATIONS**

#### General

- 1½ Hp fixed speed models are available in variable length and fixed length options.
- Check valve: 2¾" diameter fluorocarbon seal constructed with cast aluminum body and steel backing washer.
- Pressure relief valve: available in four pressure relief settings, integral to check valve. Standard model relieves at 40 psi and resets above 35 psi.
- Syphon: venturi-type syphon primer supplied with every submersible. Syphon check valve and secondary syphon sold separately.
- Air eliminator: every submersible includes a tank return path with one-way check valve to provide active air elimination.
- Electrical disconnect: electrical yoke for positive contractor disconnect during service.

#### **Pump Motor**

- 1½ Hp fixed speed, 3450 rpm, multi-stage centrifugal type pump motor with integral, automatic, thermal overload protection.
- Standard pressure (150, two-stage) model, max. pressure = 32 psi.
- High pressure (H150, three-stage) model, max. pressure = 45 psi.

#### **Approvals**

- · cULus listed.
- Consult factory for applicable approvals.

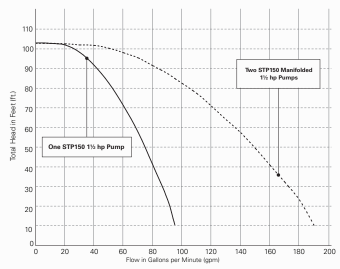
#### **Power Requirements**

- 1½ Hp fixed speed models require single-phase, 208-230 VAC, 60 Hz incoming power.
- 1½ Hp fixed speed models incorporate a starting and running capacitor, with internal bleed resistor, rated 370 Volt, 15 microfarad.
- STP-SCI single-phase Smart Controllers and STP-CBS single-phase control boxes are available for 1½ Hp pump control.
- Max. motor draw: 11 Amps.

#### **Liquid Compatibility**

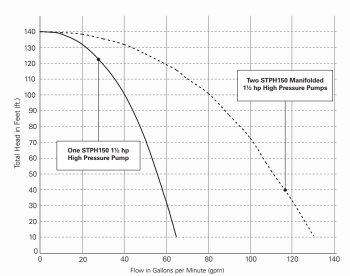
- Max. liquid viscosity: 70 SSU at 60 °F (15 °C).
- Standard STP models are UL and cUL listed for fuel mixtures containing up to 10% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- STPAP/STPAG (AG compatible) models are UL listed for fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- 1½ Hp fixed speed models can also be used with diesel fuels, fuel oils, kerosene, Avgas, and jet fuels in a non-gelled pourable state.
- All wetted elastomers are made of a high grade, fluorocarbon compound.

#### 11/2 Hp Fixed Speed Pump Performance Chart



Note: Performance based on pumping gasoline (0.78 specific gravity). Pressure is taken at the manifold discharge outlet. STP150 models are powered by a single-phase, 60 Hz, 208/230 Volt power supply.

#### 11/2 Hp High Pressure Fixed Speed Pump Performance Chart



Note: Performance based on pumping gasoline (0.78 specific gravity). Pressure is taken at the manifold discharge outlet STPH150 models are powered by a single-phase, 60 Hz, 208/230 Volt power supply.

#### 11/2 Hp Fixed Speed Submersible Pump Ordering Guide

A typical turbine model designation has up to five components to define the pump being supplied as follows:

#### STP XXXXX Y - A - B

#### STP = Basic Model Designation

**XXXXX** = **Factory Installed Options** (Model designations may include one or more of the following characters in alphabetical order.)

AP = Advanced Protection with powder-coated, e-coated, and stainless steel components, alcohol-gasoline compatible (up to E85, up to B20, and B100) (Note standard models up to 10% ethanol capable)

AG = Alcohol-gasoline compatible (up to E85, up to B20, and B100) (Note standard models up to 10% ethanol capable)

 $F = Floating suction adapter (1\frac{1}{2}" NPT female adapter)$ 

K = Intake filter screen (IFS, factory installed to PMA)

\*R = Model R check valve (24 psi relief / 22 psi reset for PLLD)

\*W = Model W check valve (16 psi relief / 13 psi reset for PPM4000)

#### Y = Pump Motor Horsepower Rating

 $150 = 1\frac{1}{2}$  hp fixed speed

#### A = Model Length (see table)

VL1 = Variable length range #1.

VL2 = Variable length range #2.

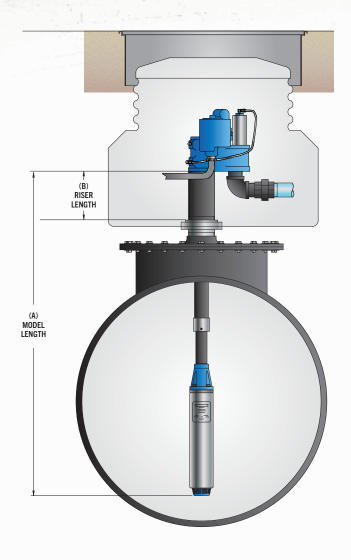
VL3 = Variable length range #3.

(Note VL2 models fit 94% of all known installations)

#### **B** = **Riser Pipe Length** (see diagram)

Riser pipe length is expressed as two numeric characters that indicate the total length of the riser in inches. Riser pipes are available from 7" to 60" in 1" increments (additional charge for risers 31" or longer).

Notes: \*If not otherwise specified, all STP models are supplied with standard model check valve (40 psi relief / 35 psi reset for MLD, TS-LS300, and TS-LS500).



#### Model Length (A)

STP Horsepower	Model Length Range	Model Length Designation
	60" - 88"	VL1
1½ Hp	91" – 152"	VL2
	123" – 214"	VL3
41/11	61" - 89"	VL1
1½ Hp High Pressure	92" – 152"	VL2
riigiri ressure	124" – 215"	VL3

#### Standard 1½ Hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length Range Number	Model Length Range*
STP150-VL1	1½ Hp fixed speed	VL1	60" – 88"
STP150-VL2	1½ Hp fixed speed	VL2	91" – 152"
STP150-VL3	1½ Hp fixed speed	VL3	123" – 214"
STPH150-VL1	1½ Hp high pressure fixed speed	VL1	61" – 89"
STPH150-VL2	1½ Hp high pressure fixed speed	VL2	92" – 152"
STPH150-VL3	1½ Hp high pressure fixed speed	VL3	124" – 215"

#### Alcohol-Gas (AG) 1½ Hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length Range Number	Model Length Range*
STPAG150-VL1	1½ Hp AG fixed speed	VL1	60" – 88"
STPAG150-VL2	1½ Hp AG fixed speed	VL2	91" – 152"
STPAG150-VL3	1½ Hp AG fixed speed	VL3	123" – 214"
STPAGH150-VL1	1½ Hp AG high pressure fixed speed	VL1	61" - 89"
STPAGH150-VL2	1½ Hp AG high pressure fixed speed	VL2	92" – 152"
STPAGH150-VL3	1½ Hp AG high pressure fixed speed	VL3	124" – 215"
STPAP150-VL1	1½ Hp fixed speed with Advanced Protection	VL1	60" - 88"
STPAP150-VL2	1½ Hp fixed speed with Advanced Protection	VL2	91" – 152"
STPAP150-VL3	1½ Hp fixed speed with Advanced Protection	VL3	123" – 214"
STPAPH150-VL1	1½ Hp high pressure fixed speed with Advanced Protection	VL1	61" - 89"
STPAPH150-VL2	1½ Hp high pressure fixed speed with Advanced Protection	VL2	92" – 152"
STPAPH150-VL3	1½ Hp high pressure fixed speed with Advanced Protection	VL3	124" – 215"

#### **Factory Installed Options**

Specified in model number at time of STP order.

Model	Description
F	Floating suction adapter, 1½" NPT female, must be factory installed
K	IFS (intake filter screen) factory assembled to pump motor assembly
R	Model R check valve, factory installed, for Veeder-Root® PLLD Line Leak
W	Model W check valve, factory installed, for Red Jacket PPM4000 Line Leak

#### **Field Installed Options**

1½ Hp fixed speed specific accessories.

Model	Description
400137908	Syphon check valve, alcohol-gasoline compatible (when ordered with STP)
400818921	STP-CBS, single-phase control box with lockout switch, 120 Volt coil
402312931	STP-DHI + SPGC-220 Guardian Series™ Single Phase Smart Controller bundle
402313921	STP-DHI-CBS, combo DHI with factory-wired STP-CBS
402459931	Model 65 psi check valve AG compatible, (for secondary of manifolded STPs with Veeder-Root® PLLD)
402507930	Secondary syphon kit (when two syphon primes are required for one STP)
5800100220	SPGC-220 Guardian Series™ Single Phase Smart Controller
5800300100	STP-DHI, dispenser hook isolation for 120 Volt dispenser handle switches, up to eight each

Notes:
1. STP models are compatible with fuel mixtures containing up to 10% ethanol with gasoline, up to 5% Biodiesel with diesel fuels, and 20% MTBE, 20% ETBE or 17% TAME with gasoline. STPAG/STPAP models are compatible with fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.

<sup>2.</sup> All models are supplied with a standard check valve unless factory option "R" or "W" is specified.

<sup>3.</sup> All above models require single-phase, 208-230 VAC, 60 Hz incoming power.

<sup>4. 4&</sup>quot; riser pipe, if supplied locally, must be 4½" OD by  $3\!\!16$ " WT tubing.

<sup>5.</sup> For riser pipe lengths 31" to 60", additional charges apply (call Customer Service for lead times).

<sup>\*</sup>Model length (A) defined as the dimension from turbine manifold bottom to pump motor inlet.

# 1/3 & 3/4 HP SUBMERSIBLE TURBINE PUMPS

FE PETRO® ½ & ¾ Hp fixed speed submersible pumps deliver consistent flow rates for low throughput fuels.

# HIGHLIGHTS

#### **OPTIONAL FEATURES**

#### **Biofuel Compatibility**

FE PETRO® pumps are UL listed with both UL79A (up to 85% Ethanol) and UL79B (up to 20% or 100% Biodiesel).

#### Variable Length

The patented telescoping pump shaft lets installers adjust the length of the pump onsite for the perfect fit.

#### **Advanced Protection**

Stop corrosion in its tracks. Special powder-coated, e-coated, and stainless steel components defend your pump in the tank and in the sump from accelerated corrosion.

#### STANDARD FEATURES

#### **Active Air Eliminator**

FE PETRO® STPs come standard with active air elimination, which eliminates air through the highest point in the pump head at all times when the pump is running, assuring air does not pass into discharge piping.

#### Safety and Ease of Maintenance

FE PETRO® STPs include a contractor electrical disconnect, which requires loosening only one bolt, allowing motor wiring to be disconnected without venting the dangerous tank vapors into the sump when servicing FE PETRO® submersible products.

#### Simple Servicing

If ever required, the pump can be easily removed from the tank by unthreading three bolts. There is no need to disconnect the syphon system or to remove the leak detector from the system to service the STP.



#### **Turbine Pump Interface**

Remote enhanced pump monitoring and control including pump-in-water automation, clogged intake escalation, tank leveling, and tank priority.

#### Intake Filter Screen

Avoid system damage, pumping slowdowns, and reduce filter changes by keeping harmful tank debris, sediment, and corrosion from entering the pumping system with this factory-installed option.

#### Manual Pressure Relief

As a standard FE PETRO® feature, a vent screw is provided to bleed line pressure to zero when necessary. By turning this screw, product is diverted back to the tank, dropping line pressure to zero. This reduces fuel discharged into the sump manhole or dispenser pan during servicing, further protecting service technicians and the environment.

#### **Outlast, Outperform with Franklin Electric Inside**

FE PETRO® STPs are powered by the legendary Franklin Electric motor and built for long term performance. Franklin Electric-powered submersible pumps provide maximum uptime and a proven track record in the fueling industry that spans more than four decades. They feature best-in-class flow rates and a long history of dependability.

#### **Quality Certification**

Franklin Fueling Systems is an ISO 9001 Certified Manufacturer.

# **SPECIFICATIONS**

#### General

- ½ and ¾ Hp fixed speed models are available in variable length and fixed length options.
- Check valve: 2¾" diameter fluorocarbon seal constructed with cast aluminum body and steel backing washer.
- Pressure relief valve: available in four pressure relief settings, integral to check valve. Standard model relieves at 40 psi and resets above 35 psi.
- Syphon: venturi-type syphon primer supplied with every submersible. Syphon check valve and secondary syphon sold separately.
- Air eliminator: every submersible includes a tank return path with one-way check valve to provide active air elimination.
- Electrical disconnect: electrical yoke for positive contractor disconnect during service.

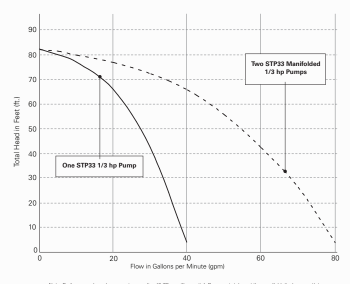
#### **Pump Motor**

- 1/3 and 3/4 Hp fixed speed, 3450 rpm, two-stage centrifugal type pump motor with integral, automatic thermal overload protection.
- 1/3 Hp models have a max. pressure of 27 psi.
- 3/4 Hp models have a max. pressure of 30 psi.

#### **Approvals**

- · cULus listed.
- Consult factory for applicable approvals.

#### 1/3 Hp Fixed Speed Pump Performance Chart



Note: Performance based on pumping gasoline (0.78 specific gravity). Pressure is taken at the manifold discharge outlet. STP33 models are powered by a single-phase, 60 Hz, 208/230 Volt power supply.

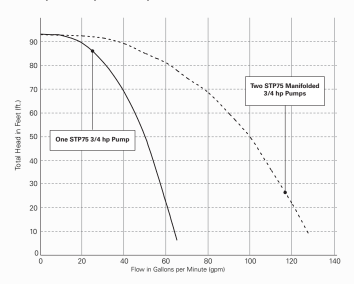
#### **Power Requirements**

- ½ and ¾ hp fixed speed models require single-phase, 208-230 VAC, 60 Hz incoming power.
- ½ and ¾ hp fixed speed models incorporate a starting and running capacitor, with internal bleed resistor, rated 370 Volt, 15 microfarad.
- STP-SCI single-phase Smart Controllers and STP-CBS single-phase control boxes are available for ½ and ¾ hp pump control.
- 1/3 hp max. motor draw: 4 Amps.
- 3/4 hp max. motor draw: 7 Amps.

#### **Liquid Compatibility**

- Max. liquid viscosity: 70 SSU at 60 °F (15 °C).
- Standard STP models are UL and cUL listed for fuel mixtures containing up to 10% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- STPAG/STPAP (AG compatible) models are UL listed for fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- ¼ and ¾ hp fixed speed models can also be used with diesel fuels, fuel oils, kerosene, Avgas, and jet fuels in a non-gelled pourable state.
- All wetted elastomers are made of a high grade, fluorocarbon compound.

#### 3/4 Hp Fixed Speed Pump Performance Chart



Note: Performance based on pumping gasoline (0.78 specific gravity). Pressure is taken at the manifold discharge outlet STP75 models are powered by a single-phase, 60 Hz, 208/230 Volt power supply.

#### 1/3 & 3/4 Hp Fixed Speed Submersible Pump Ordering Guide

A typical turbine model designation has up to five components to define the pump being supplied as follows:

#### STP XXXXX Y - A - B

#### STP = Basic Model Designation

**XXXXX** = **Factory Installed Options** (Model designations may include one or more of the following characters in alphabetical order.)

AP = Advanced Protection with powder-coated, e-coated, and stainless steel components, alcohol-gasoline compatible (up to E85, up to B20, and B100) (Note standard models up to 10% ethanol capable)

AG = Alcohol-gasoline compatible (up to E85, up to B20, and B100) (Note standard models up to 10% ethanol capable)

 $F = Floating suction adapter (1\frac{1}{2}" NPT female adapter)$ 

K = Intake filter screen (IFS, factory installed to PMA)

\*R = Model R check valve (24 psi relief / 22 psi reset for PLLD)

\*W = Model W check valve (16 psi relief / 13 psi reset for PPM4000)

#### Y = Pump Motor Horsepower Rating

 $33 = \frac{1}{3}$  Hp fixed speed

 $75 = \frac{3}{4}$  Hp fixed speed

#### A = Model Length (see table)

VL1 = Variable length range #1.

VL2 = Variable length range #2.

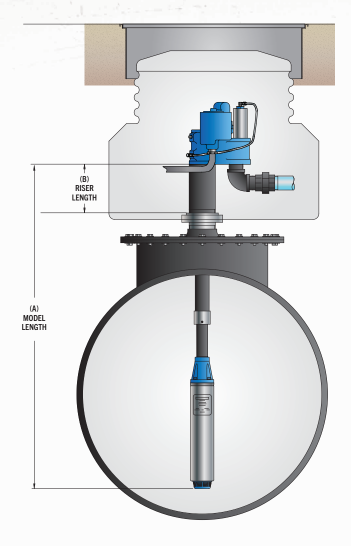
VL3 = Variable length range #3.

(Note VL2 models fit 94% of all known installations)

#### **B** = **Riser Pipe Length** (see diagram)

Riser pipe length is expressed as two numeric characters that indicate the total length of the riser in inches. Riser pipes are available from 7" to 60" in 1" increments (additional charge for risers 31" or longer).

Notes: \*If not otherwise specified, all STP models are supplied with standard model check valve (40 psi relief / 35 psi reset for MLD, TS-LS300, and TS-LS500).



#### Model Length (A)

STP Horsepower	Model Length Range	Model Length Designation
	55" – 83"	VL1
⅓ Hp	86" – 147"	VL2
	118" – 209"	VL3
	57" – 86"	VL1
3/4 Hp	88" – 149"	VL2
	120" – 212"	VL3

#### Standard 1/3 and 3/4 Hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length Range Number	Model Length Range*
STP33-VL1	1/3 Hp fixed speed	VL1	55" – 83"
STP33-VL2	1/3 Hp fixed speed	VL2	86" – 147"
STP33-VL3	1/3 Hp fixed speed	VL3	118" – 209"
STP75-VL1	3/4 Hp fixed speed	VL1	57" – 86"
STP75-VL2	3/4 Hp fixed speed	VL2	88" – 149"
STP75-VL3	3/4 Hp fixed speed	VL3	120" – 212"

#### Alcohol-Gas (AG) 1/3 and 3/4 Hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length Range Number	Model Length Range*
STPAG33-VL1	1/3 Hp AG fixed speed	VL1	55" – 83"
STPAG33-VL2	1/3 Hp AG fixed speed	VL2	86" – 147"
STPAG33-VL3	1/3 Hp AG fixed speed	VL3	118" – 209"
STPAG75-VL1	3/4 Hp AG fixed speed	VL1	57" – 86"
STPAG75-VL2	3/4 Hp AG fixed speed	VL2	88" – 149"
STPAG75-VL3	3/4 Hp AG fixed speed	VL3	120" – 212"
STPAP33-VL1	1/3 Hp fixed speed with Advanced Protection	VL1	55" - 83"
STPAP33-VL2	1/3 Hp fixed speed with Advanced Protection	VL2	86" – 147"
STPAP33-VL3	1/3 Hp fixed speed with Advanced Protection	VL3	118" – 209"
STPAP75-VL1	3/4 Hp fixed speed with Advanced Protection	VL1	57" – 86"
STPAP75-VL2	3/4 Hp fixed speed with Advanced Protection	VL2	88" – 149"
STPAP75-VL3	3/4 Hp fixed speed with Advanced Protection	VL3	120" – 212"

#### Motos

#### **Factory Installed Options**

Specified in model number at time of STP order.

Model	Description
F	Floating suction adapter, 1½" NPT female, must be factory installed
K	IFS (intake filter screen) factory assembled to pump motor assembly
R	Model R check valve, factory installed, for Veeder-Root® PLLD Line Leak
W	Model W check valve, factory installed, for Red Jacket PPM4000 Line Leak

#### **Field Installed Options**

1/3 and 3/4 Hp fixed speed specific accessories.

Model	Description
400137908	Syphon check valve, alcohol-gasoline compatible (when ordered with STP)
400818921	STP-CBS, single-phase control box with lockout switch, 120 Volt coil
402312931	STP-DHI + SPGC-220 Guardian Series™ Single Phase Smart Controller bundle
402313921	STP-DHI-CBS, combo DHI with factory-wired STP-CBS
402459931	Model 65 psi check valve AG compatible, (for secondary of manifolded STPs with Veeder-Root® PLLD)
402507930	Secondary syphon kit (when two syphon primes are required for one STP)
5800100220	SPGC-220 Guardian Series™ Single Phase Smart Controller
5800300100	STP-DHI, dispenser hook isolation for 120 Volt dispenser handle switches, up to eight each

<sup>1.</sup> STP models are compatible with fuel mixtures containing up to 10% ethanol with gasoline, up to 5% Biodiesel with diesel fuels, and 20% MTBE, 20% ETBE or 17% TAME with gasoline. STPAG/STPAP models are compatible with fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.

<sup>2.</sup> All models are supplied with a standard check valve unless factory option "R" or "W" is specified.

<sup>3.</sup> All above models require single-phase, 208-230 VAC, 60 Hz incoming power.

<sup>4. 4&</sup>quot; riser pipe, if supplied locally, must be  $4\frac{1}{2}$ " OD by  $\frac{3}{16}$ " WT tubing.

 $<sup>5.\</sup> For\ riser\ pipe\ lengths\ 31"\ to\ 60",\ additional\ charges\ apply.\ (Call\ Customer\ Service\ for\ lead\ times.)$ 

<sup>\*</sup>Model length (A) defined as the dimension from turbine manifold bottom to pump motor inlet.

# FIXED LENGTH SUBMERSIBLE TURBINE PUMPS

FE PETRO® 2 Hp, 1½ Hp, ¾ Hp, and ⅓ Hp fixed speed submersible pumps are available with fixed lengths.



## **SPECIFICATIONS**

#### General

- Check valve: 2¾" diameter fluorocarbon seal constructed on cast aluminum body and aluminum backing washer.
- Pressure relief valve: available in four pressure relief settings, integral to check valve. Standard model relieves at 40 psi and resets above 35 psi.
- Syphon: venturi-type syphon primer supplied with every submersible. Syphon check valve and secondary syphon sold separately.
- Air eliminator: every submersible includes a tank return path with one-way check valve to provide active air elimination.
- Electrical disconnect: electrical yoke for positive contractor disconnect during service.

#### **Pump Motor**

- Fixed speed, 3450 rpm, multi-stage centrifugal type pump motor with integral, automatic, thermal overload protection.
- 1/3 and 3/4 Hp fixed speed models are available as two-stage versions.
- 1½ and 2 Hp fixed speed models are available in standard pressure (two-stage) versions and high pressure (H option, three-stage) versions.

#### **Approvals**

- cULus listed.
- Consult factory for applicable approvals.
- Franklin Fueling Systems is an ISO 9001 Certified Manufacturer.

#### **Power Requirements**

- Fixed length, fixed speed models require single-phase, 208-230 VAC. 60 Hz incoming power.
- Fixed length, fixed speed models are available in 1/3, 3/4, 11/2, and 2 Hp versions.
- Fixed length, fixed speed models incorporate a starting and running capacitor with internal bleed resistor.
- A 370 Volt, 15 microfarad rated capacitor is used with 1/3, 3/4, and 11/2 Hp fixed length, fixed speed versions.
- A 370 Volt, 40 microfarad rated capacitor is used with 2Hp fixed length, fixed speed versions.
- SPGC-220 Guardian Series<sup>™</sup> Single Phase Smart Controller and STP-CBS single-phase control boxes are available for fixed speed pump control.

#### **Liquid Compatibility**

- Max. liquid viscosity: 70 SSU at 60 °F (15 °C).
- Fixed length STP models are UL listed for fuel mixtures containing up to 10% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- STPAG/STPAP (AG compatible) models are UL listed for fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- Fixed length models can also be used with diesel fuels, fuel oils, kerosene, Avgas, and jet fuels in a non-gelled pourable state.
- All wetted elastomers are made of a high grade, fluorocarbon compound.

#### Fixed Length Submersible Pump Ordering Guide

A typical turbine model designation has up to five components to define the pump being supplied as follows:

A typical turbine model designation has up to five components to define the pump being supplied as follows:

#### STP XXXXX Y - A - B

#### STP = Basic Model Designation

#### XXXXX = Factory Installed Options

STP model designations may include one or more of the following characters in alphabetical order:

AG = Alcohol-gasoline compatible (up to E85, up to B20, and B100)

Note: Standard models up to 10% ethanol capable.

F = Floating suction adapter (1½" NPT female adapter)

 $H = High pressure (1\frac{1}{2} hp and 2 hp models only)$ 

K = Intake filter screen (IFS, factory installed to PMA)

M = MagShell® (2 Hp models only)

\*R = Model R check valve (24 psi relief / 22 psi reset for PLLD)

\*W = Model W check valve (16 psi relief/13 psi reset for PPM4000)

#### Y = Pump Motor Horsepower Rating

 $33 = \frac{1}{3}$  Hp fixed speed

 $75 = \frac{3}{4}$  Hp fixed speed

 $150 = 1\frac{1}{2}$  Hp fixed speed

200 = 2 Hp fixed speed

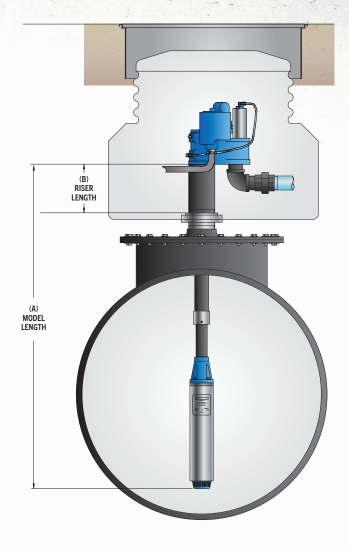
#### A = Model Length

Model length is expressed as three numeric characters that indicate the length of the STP from the turbine manifold bottom to the pump motor inlet in inches, available from 37" to 246" (additional charge for models 133" and longer).

#### B = Riser Pipe Length

Riser pipe length is expressed as two numeric characters that indicate the total length of the riser in inches. Riser pipes are available from 7" to 60" in 1" increments (additional charge for risers 31" or longer).

\*Note: If not otherwise specified, all STP models supplied with standard model check valve (40 psi relief / 35 psi reset for MLD, TS-LS300, and TS-LS500).



#### **Fixed Length Submersible Turbine Pumps**

Model	Description	Model Length* Range
STP33	1/3 Hp fixed speed	
STP75	3/4 Hp fixed speed	
STP150	1½ Hp fixed speed	37" – 132"
STPH150	1½ Hp high pressure fixed speed	37 – 132
STPM200	2 Hp fixed speed with MagShell®	
STPHM200	2 Hp high pressure fixed speed with MagShell®	

- Notes: 1. Remove "M" from model number for non-MagShell® pump motor assembly.
- 2. STP models are compatible with fuel mixtures containing up to 10% ethanol with gasoline, up to 5% Biodiesel with diesel fuels, and 20% MTBE, 20% ETBE or 17% TAME with gasoline. STPAG models are compatible with fuel mixtures containing diesel fuel with up to 20% Biodiesel, 100% Biodiesel, up to 85% ethanol with gasoline, and 20% MTBE, 20% ETBE or 17% TAME with gasoline.
- $3. \ \textit{All models are supplied with a standard check valve unless factory option "R" or "W" is specified.}\\$
- 4. All above models require single-phase, 208-230 VAC, 60 Hz incoming power.
- 5. 4" riser pipe, if supplied locally, must be 4½" OD by 36" WT tubing.
- $6. \ For \ riser \ pipe \ lengths \ 31" \ to \ 60", \ additional \ charges \ apply \ (call \ Customer \ Service \ for \ lead \ times).$

\*Model length (A) defined as the dimension from turbine manifold bottom to pump motor inlet. Model length (A) can be a minimum of 37" to a maximum of 211". Adder (p/n 400326912) applies if model length is 133" to 180" (charge is for boards to protect STP shipment). Adder (p/n 400326917) applies if model length is 181" to 211" and (p/n 400389112) applies if model length is 212" to 246" (additional charge is for crating to protect the STP).

#### **Factory Installed Options**

Model	Description
AG	Alcohol-gasoline compatible
F	Floating suction adapter, 1½" NPT female, must be factory installed
K	IFS (intake filter screen), factory assembled to pump motor assembly
R	Model R check valve, factory installed, for Veeder-Root® PLLD Line Leak
W	Model W check valve, factory installed, for Red Jacket™ PPM4000 Line Leak

#### **Field Installed Options**

Model	Description
400137908	Syphon check valve, alcohol-gasoline compatible (when ordered with STP)
400818921	STP-CBS, single-phase control box with lockout switch, 120 Volt coil
402312931	STP-DHI + SPGC-220 Guardian Series™ Single Phase Smart Controller bundle
402313921	STP-DHI-CBS, combo DHI with factory-wired STP-CBS
402459931	Model 65 psi check valve AG compatible, (for secondary of manifolded STPs with Veeder-Root® PLLD)
402507930	Secondary syphon kit (when two syphon primes are required for one STP)
5800100220	SPGC-220 Guardian Series™ Single Phase Smart Controller
5800300100	STP-DHI, dispenser hook isolation for 120 Volt dispenser handle switches, up to eight each

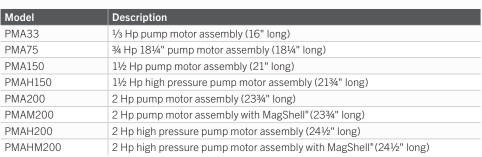
# REPLACEMENT PARTS & ACCESSORIES

The rock solid design of FE PETRO® pumps has remained virtually unchanged since day one, meaning we can, and still do, service our pumps installed since 1988 with backward compatibility.

#### ORDERING INFORMATION









#### Replacement Gasoline Motor Assemblies\*

Model	Description
PMAAG33	1/3 Hp AG pump motor assembly (16" long)
PMAAG75	34 Hp AG pump motor assembly (1814" long)
PMAAG150	1½ Hp AG pump motor assembly (21" long)
PMAAGH150	1½ Hp AG high pressure pump motor assembly (21¾" long)
PMAAG200	2 Hp AG pump motor assembly (23¾" long)
PMAAGM200	2 Hp AG high pressure pump motor assembly with MagShell® (23¾" long)
PMAAGH200	2 Hp AG high pressure pump motor assembly (24½" long)
PMAAGHM200	2 Hp AG high pressure pump motor assembly with MagShell® (241½" long)



#### Replacement Variable Speed Pump Motor Assemblies\*

Model	Description
PMAMVS2	2 Hp variable speed pump motor assembly with MagShell® (20" long)
PMAAGMVS2	2 Hp AG variable speed pump motor assembly with MagShell® (20" long)
PMAMVS4	4 Hp variable speed pump motor assembly with MagShell® (25" long)
PMAAGMVS4	4 Hp AG variable speed pump motor assembly with MagShell® (25" long)



#### 4" STP Extractable Sections (Less Manifold, Riser, and PMA)

Model	Description
STPEXT-XXX	Fixed length extractable (XXX indicates model length, p/n 400394901) **
STPAGEXT-XXX	AG Fixed length extractable (XXX indicates Model Length, p/n 400394905) **
STPEXT-VL1	Variable length #1 extractable (p/n 402074901)
STPEXT-VL2	Variable length #2 extractable (p/n) 402075902)
STPEXT-VL3	Variable length #3 extractable (p/n 402075903)
STPAGEXT-VL1	AG variable length #1 extractable (p/n 402201902)
STPAGEXT-VL2	AG variable length #2 extractable (p/n 402202902)
STPAGEXT-VL3	AG variable length #3 extractable (p/n 402203902)
STPAPEXT-VL1	AP variable length #1 extractable (p/n 403614901) ***
STPAPEXT-VL2	AP variable length #2 extractable (p/n 403614902) ***
STPAPEXT-VL3	AP variable length #3 extractable (p/n 403614903) ***

Note: Remove "M" from model number for non-MagShell® pump motor assemblies.

<sup>\*</sup> For pump motor assemblies (PMAs) with floating section adapters (1½" NPT female connections), specify "F" in the number; adder charge applies when ordering PMA. For PMAs with intake filter screen, specify "K" in the model number; adder charge applies when ordering PMA.

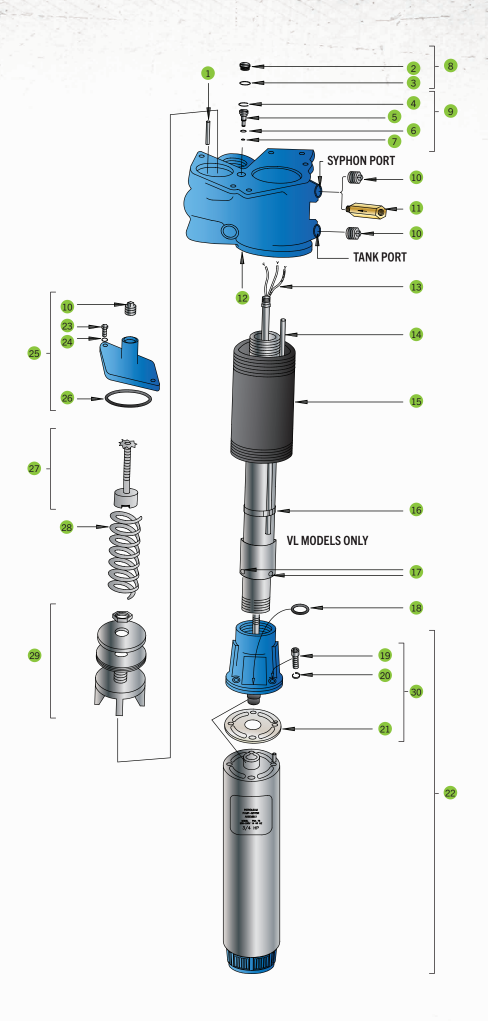
<sup>\*\*</sup>Model length (XXX) defined as the dimension form turbine manifold bottom to pump motor inlet. Model length (A) can be a minimum of 37' to a maximum of 211", Fixed Length adders apply for Extractable Model Lengths 133" and longer (please call Customer Service for lead times of Extractables with a model length of 181" and longer).

<sup>\*\*</sup>Please call Customer Service for lead times of AP Extractables.

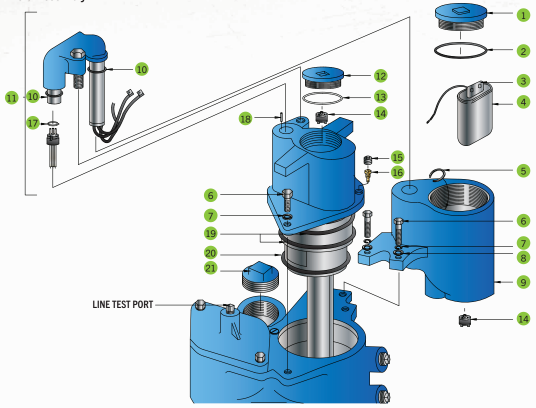
# PMA, Riser, and Check Valve for Variable Length and Fixed Length Pumps

Use the parts drawing on the following page.

tem	Model	Description	Qt
1	400125001	3/16" × 15/8" spiral pin	1
2	400615001	Manual relief plug (400615002 AG compatible)	1
3	400211114	O-ring, MPR plug	1
4	400627001	Retaining ring, MPR	1
5	400616001	Manual relief screw (400616002 AG Compatible)	]
6	400333012	Relief screw, top O-ring	]
7	400333007	Relief screw, bottom O-ring	1
8	400628901	Manual relief plug assembly, includes items #2 and #3 (400628902 AG compatible)	
9	400629901	Manual relief screw assembly, includes items #4, #5, #6, and #7 (400629902 AG compatible)	
	400259001	1/4" NPT pipe plug, may be purchased locally	-
10	403499001	1/4" NPT pipe plug, may be purchased locally (stainless steel, for AP models)	- 3
11	400137937	Syphon check valve	
11			
12	400221930	Discharge manifold, includes #1, #8, #9, and two #10	-
	400221931	Discharge manifold (includes item #1, #8, #9, and #10) (for AP models)	
13	151213930 151213932	156" lead assembly 240" lead assembly	
14	Purchase locally	Stationary vapor tube, 3/8 OD × 7/20 WT	<u> </u>
<b>1</b> E	4001689XX (XX = length)	Riser, $4\frac{1}{2}$ " OD × $3\frac{1}{6}$ " WT steel tubing (consult factory for lead times for $31$ "- $60$ " lengths) 7" - $19$ " 20" - $30$ " 31" - $49$ " 50" - $60$ "	
15	4035229XX (XX = length)	Riser, $4\frac{1}{2}$ " OD × $4.12$ " ID (stainless steel, for AP models) consult factory for lead time 7" - 19" 20" - 30" 31" - 49" 50" - 60"	1
16	Purchase locally	½" steel banding (stainless steel for AP models)	
17	400600002	5/16-24 × 7/16" set screw for variable lengths only	3
17	403432002	5/16-24 × 7/16" set screw for VL models only (stainless steel, for AP models)	
18	400333015	Lead assembly O-ring	4
	400264009	5/16-18 × 11/8" socket head cap screw, may be purchased locally	
19	403506001	$5/16-18 \times 11/8$ " socket head cap screw, may be purchased locally (stainless steel, for AP models)	
	400263004	5/16" high-collar lock washer, may be purchased locally	
20	403505001	5/16" high-collar lock washer, may be purchased locally (stainless steel, for AP models)	
01	402402001		
21	403403001	PMA gasket (403403002 AG/AP compatible)	-
22	PMA XXX	Pump motor assembly, includes item #30 (XXX indicates options and horsepower)	
	400981001	3%-16 × 1" Hex head screw	1
23	403504001	3%-16 × 1" Hex head screw (stainless steel, for AP models)	+
	400285002	3/8" standard lock washer, may be purchased locally	
24	1117703	3/8" standard lock washer (stainless steel, for AP models)	- '
	400197930	Manifold assembly cover, includes #10, #26, two #23, and two #24	
25	400197930	Manifold Assembly Cover (includes item #10, #23, #24, and #26 for AP models)	
26			
26 27	400333238	O-ring, manifold cover (AG compatible)	
27	400147930	Clamp valve assembly (AG compatible)	
28	400174930	Check valve spring	
29	400988931 400988932 400988933 402459931	Standard check valve, includes item #26 (400988934 AG compatible)  Model R check valve, (for Veeder-Root™ PLLD) includes item #26 (400988935 AG compatible)  Model W check valve, (for Red Jacket PPM4000) includes item #26 (400988936 AG compatible)  Model 65 psi check valve, AG compatible (for secondary manifolded STPs with Veeder-Root™ PLLD)	
20	152350902	PMA hardware pack, includes #21, and four #19 and #20 (152350904 AG compatible)	
30			



# **Discharge Manifold Assembly**



Item	Model	Description	Qty.
1	400192930	Junction box cover, includes item #2	1
-	400192931	Junction box cover, includes item #2 (for AP models)	1
2	400210233	O-ring, junction box cover	1
3	400655001	Capacitor boot	1
4	400170931	Capacitor assembly for 1/3 to 11/2 hp, 60 Hz, 15µfd, 370 Volt single-phase; includes one black lead	1
4	400170934	Capacitor assembly for 2 hp, fixed speed, 60 Hz, 40µfd, 370 Volt single-phase; includes one black lead	1
5	400257001	Retaining ring, Female connector	1
6	400258002	$3\%-16 \times 11$ 4" Hex head bolt, may be purchased locally	4
6	602011016	$3\%-16 \times 11$ 4" Hex head bolt (stainless steel, for AP models)	4
7	400285002	3/8 standard lock washer, may be purchased locally	4
7	1117703	3/8 standard lock washer (stainless steel, for AP models)	4
•	400280001	3/s standard flat washer, may be purchased locally	0
8	403500001	3/8 standard flat washer (stainless steel, for AP models)	2
9	400651930	Junction box assembly, includes two #6, #7, and #8	- 1
9	400651931	Junction box assembly (includes item #6, #7, and #8, for AP models)	
10	400210212	O-ring, Female connector	2
11	400200930	Wire connector kit, includes male/female connectors, two #10, one #5, and #18	1
11	400200931	Wire connector kit, includes male/female connectors, two #10, one #5, and #18 (for AP models)	
12	400589930	Cover, includes item #13	1
	400589931	Cover, includes item #13 (for AP models)	1
13	400210229	O-ring	1
14	400236903	Contractor's plug, 4-wire	2
15	400259002	3/8" NPT pipe plug, may be purchased locally (403499002, stainless steel for AP models)	1
16	400562901	Syphon jet assembly (400562903 AG compatible)	1
17	400249001	Retaining ring	1
18	400250002	⅓" dia. × ½" roll pin	1
19	400333343	AG compatible O-ring, extractable (upper, large)	2
20	400333340	AG compatible O-ring, extractable (lower)	1
01	400259005	2" NPT square head plug	1
21	403499003	2" NPT square head plug (stainless steel, for AP models)	

#### Intake Filter Screen

An Intake Filter Screen (IFS) provides fuel filtration for the entire system down to about the size of a grain of sand (0.009" openings). It's designed to keep harmful debris, sediment, and tank corrosion from entering the pumping system and creating service events including dispenser filter changes. Mounts to FE PETRO® or competitive 4" pump motor end bell and only adds about 1" to assembly length.



Model	Description
400660901	Intake filter screen, single pack
400660912	Intake filter screen, 12-pack carton

#### **Check Valves**



Model	Description
400988931	Standard check valve
400988934	Standard check valve, AG compatible
400988932	Model R check valve (for Veeder-Root® PLLD)
400988935	Model R check valve (for Veeder-Root® PLLD), AG compatible
400988933	Model W check valve (for Red Jacket® PPM4000)
400988936	Model W check valve (for Red Jacket® PPM4000), AG compatible
402459931	Model 65 psi check valve (for secondary manifolded STPs with Veeder-Root® PLLD), AG compatible

#### Secondary Syphon Kit

For use when two syphon primers are required for one 4" STP. Not available factory installed.



Model	Description
402507930	Secondary syphon kit (when two syphon primes are required for one STP)