

# BIOFUEL

COMPATIBLE COMPLETE SYSTEMS

## AG Model STPs Now UL Listed for E85 Applications

**T**HE FUTURE OF THE FUELING  
INDUSTRY IS NOW.

With many submersible turbine pump innovations and industry firsts already to its credit, FE Petro submersible turbine pumps from Franklin Fueling Systems are now UL listed for use in applications containing ethanol concentrations up to 85%.

In addition to great benefits like faster fueling times, safe and easy maintenance, and simple servicing that FE Petro STPs already offer, now you can rest easy knowing you have an STP E85 application that is backed by a globally-known and trusted safety certification resource: Franklin Fueling Systems has a full line of approved AG models to meet the varying needs of its customers.

### Available AG Models

- Intelligent STPs
- 2 hp fixed speed STPs
- 1.5 hp fixed speed STPs
- 1/3 and 3/4 hp fixed speed STPs
- Fixed length STPs

### Complete Biofuel Compatible Systems

Components of FFS systems are designed together, to work together, ensuring environmental compliance and overall safety.

Enhanced component design, including the incorporation of stainless steel and high grade elastomers, ensures compatibility and durability while preventing fuel contamination.

Franklin's global customer service and technical support team allow a single point of contact for all your Biofuel system needs.



**Franklin Fueling Systems**

# AG Compatible Submersible Turbine Pumps

**FE PETRO**<sup>®</sup>

## Intelligent Submersible Turbine Pumps

Model	Description	Model Length
ISTM-1	2 hp variable speed with MagShell™	59"-87"
ISTM-2	2 hp variable speed with MagShell™	90"-151"
ISTM-3	2 hp variable speed with MagShell™	122"-213"
ISTMVS4-VL1	4 hp variable speed with MagShell™	64"-92"
ISTMVS4-VL2	4 hp variable speed with MagShell™	95"-156"
ISTMVS4-VL3	4 hp variable speed with MagShell™	127"-218"

## 2 hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length
STPAGM200-VL1	2 hp AG fixed speed with MagShell™	63"-91"
STPAGM200-VL2	2 hp AG fixed speed with MagShell™	94"-154"
STPAGM200-VL3	2 hp AG fixed speed with MagShell™	126"-217"
STPAGHM200-VL1	2 hp AG high pressure fixed speed with MagShell™	63"-92"
STPAGHM200-VL2	2 hp AG high pressure fixed speed with MagShell™	94"-155"
STPAGHM200-VL3	2 hp AG high pressure fixed speed with MagShell™	126"-218"

## 1½ hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length
STPAG150-VL1	1½ hp AG fixed speed	60"-88"
STPAG150-VL2	1½ hp AG fixed speed	91"-152"
STPAG150-VL3	1½ hp AG fixed speed	123"-214"
STPAGH150-VL1	1½ hp AG high pressure fixed speed	61"-89"
STPAGH150-VL2	1½ hp AG high pressure fixed speed	92"-152"
STPAGH150-VL3	1½ hp AG high pressure fixed speed	124"-215"

## 1/3 and 3/4 hp Fixed Speed Submersible Turbine Pumps

Model	Description	Model Length
STPAG33-VL1	1/3 hp AG fixed speed	55"-83"
STPAG33-VL2	1/3 hp AG fixed speed	86"-147"
STPAG33-VL3	1/3 hp AG fixed speed	118"-209"
STPAG75-VL1	3/4 hp AG fixed speed	57"-86"
STPAG75-VL2	3/4 hp AG fixed speed	88"-149"
STPAG75-VL3	3/4 hp AG fixed speed	120"-212"

## Fixed Length Submersible Turbine Pumps

Model	Description	Model Length
STPAG33	1/3 hp fixed speed	37"-132"
STPAG75	¾ hp fixed speed	37"-132"
STPAG150	1½ hp fixed speed	37"-132"
STPAGH150	1½ hp high pressure fixed speed	37"-132"
STPAGM200	2 hp fixed speed with MagShell™	37"-132"
STPAGHM200	2 hp high pressure fixed speed with MagShell™	37"-132"



**Franklin Fueling Systems**

www.franklinfueling.com  
3760 Marsh Road • Madison, WI 53718, USA  
Tel: +1 608 838 8786 • Fax: +1 608 838 6433  
Tel: USA & Canada 1 800 225 9787 • Tel: Mexico 001 800 738 7610



FFS-0129-01-10