# PumpSmart® Control Solutions





## PumpSmart®

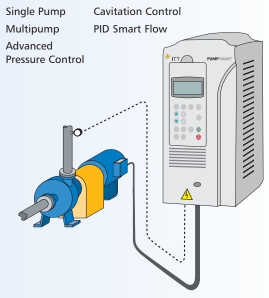


## 2 Ways to Benefit

## **Integrated Process Control**

PumpSmart offers automatic pump control by integrating the pump controller in the drive. No external controller is required, making PumpSmart a simple and cost-effective solution for your basic pumping needs.

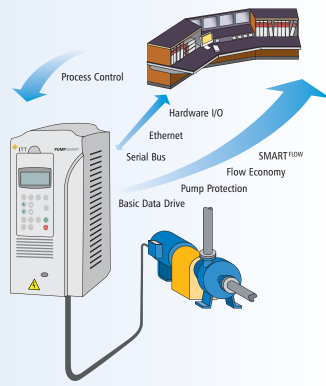
#### **Process Control Features**



As standard, PumpSmart systems come equipped with advanced process control features that help optimize your pumping system for maximum uptime, reliability and energy savings.

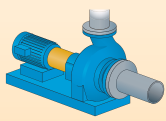
#### Drive for the DCS

While most VFD's can provide basic information to your control system, PumpSmart systems have been designed to provide the important data you need to help run your process smoothly and efficiently.



Use PumpSmart as a standard VFD, but gain unprecedented insight into the performance of the pump with sensorless functions such as Smart Flow, Flow Economy and Advanced Pump Protection.

PumpSmart is pump-specific and was developed to protect the pump and optimize pump control. PumpSmart can be applied to any manufacturer's centrifugal or positive displacement pump.



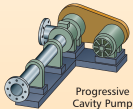
Horizontal Centrifugal Pump



**Double Suction** Centrifugal Pump **Positive** Displacement Pump



Submersible Pump



**PumpSmart PumpSmart** 

## **Enhanced Data**

#### **SMART** FLOW

Sensorless flow measurement within ± 5% of the pump's rated flow.

Determining the flow of a centrifugal pump can be a challenging exercise without a flow meter. PumpSmart is able to capture real-time data such as speed, torque and power and use this information to calculate the flow of the pump.



SMARTFLOW requires only four pieces of standard price book performance curve data. A self-calibration function takes into account changes in mechanical losses, volumetric efficiency and separates the true hydraulic load to calculate the actual pump flow.

SMARTFLOW

TORQUE

315.4GPM

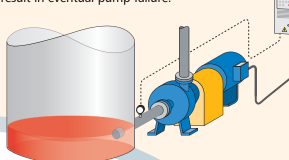
42GPM/KW

59.0%

## **Optimized Control**

#### **Cavitation Control & Protection**

Low suction pressure can lead to the onset of cavitation, resulting in reduced flow and lower pump efficiencies. Prolonged exposure can even result in eventual pump failure.



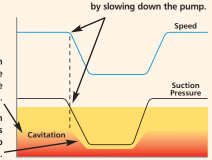
PumpSmart can monitor the suction conditions of your pump to protect against cavitation. Cavitation Control improves overall pump reliability in low NPSH services that routinely cause pump failure.

Typical Services: Evaporator, Condensate, **Batch Transfer, Unloading** 

> As suction pressure drops to a critical level PumpSmart reacts by slowing down the pump.

Operating a pump with low suction pressure can result in the formation of cavitation

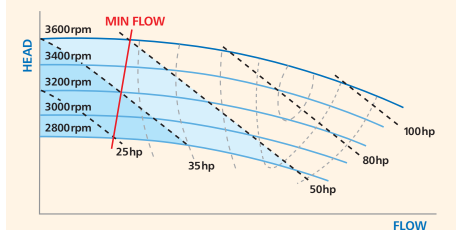
Reducing the pump speed can reduce the NPSH requirements of the pump which can help suppress the onset of cavitation



## **Pump Protection**

PumpSmart can protect your pump from process upset conditions, such as dry-run, dead-head, shut-off, minimum flow and run-out.

With patented sensorless pump protection algorithms, PumpSmart is able to determine the operating state of your pump at any operating speed.



Factors you must include in your pump

protection logic:

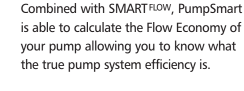
Variable Torque Load Mechanical Losses Volumetric Efficiency **Eddy Current Losses** 

Pump Wear **Casting Variations** Pump Type (Ns)

Flow Economy is a simple metric that defines how much fluid can be moved per unit of energy. Similar to fuel economy of your car, Flow Economy defines how much flow (gpm or m3/hr) can be moved

Fixed Speed

with 1 kilowatt (kW) of power.





Flow Economy

**PUMPSMART** 

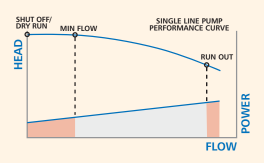
### **Integrated PID Control**

PumpSmart includes an integrated pump controller that can automatically control the pump based on feedback from a process transmitter. Pump-specific algorithms make field setup quick and simple.

PumpSmart is ideal for all pumps that can benefit from simple and automatic control.

Typical Applications: Pressure, Flow, Level, Temperature,

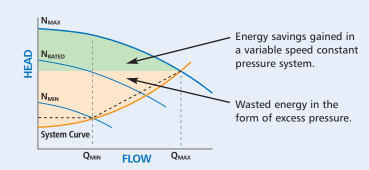
**Differential Pressure** 



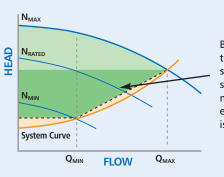
Using a simple load monitor function on a variable speed pump application can lead to false indications of pump distress. Be confident your pump is protected by the pump experts.

#### **Advanced Pressure Control**

The practice of setting the pump to maintain the highest pressure requirement is a wasted opportunity to maximize the energy savings in a constant pressure system.



Advanced Pressure Control recognizes an increase in demand and automatically increases the pressure setpoint to match the system resistance curve maximizing Flow Economy.



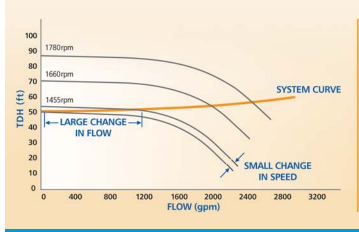
By matching the pressure setpoint to the system curve. maximum energy savings is realized.

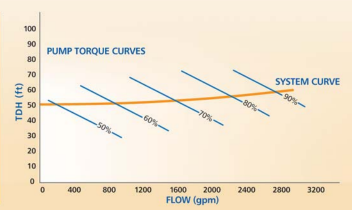
#### **SMART** CONTROL

When changing the speed of the pump with a relatively flat head-capacity curve, a small speed change can result in a large swing in flow.

This type of system can result in unstable flow, making control very difficult.

SMART CONTROL is able to increase and decrease pump flow by changing the pump torque rather than the pump speed. Controlling to pump torque can change a relatively flat pump performance curve into a steep, easy-to-control pump performance curve.



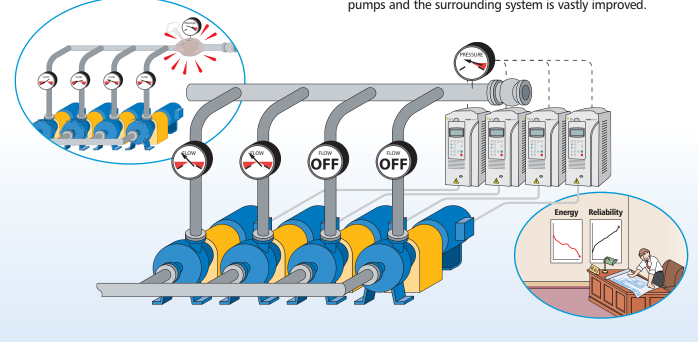


## MultiPump Control

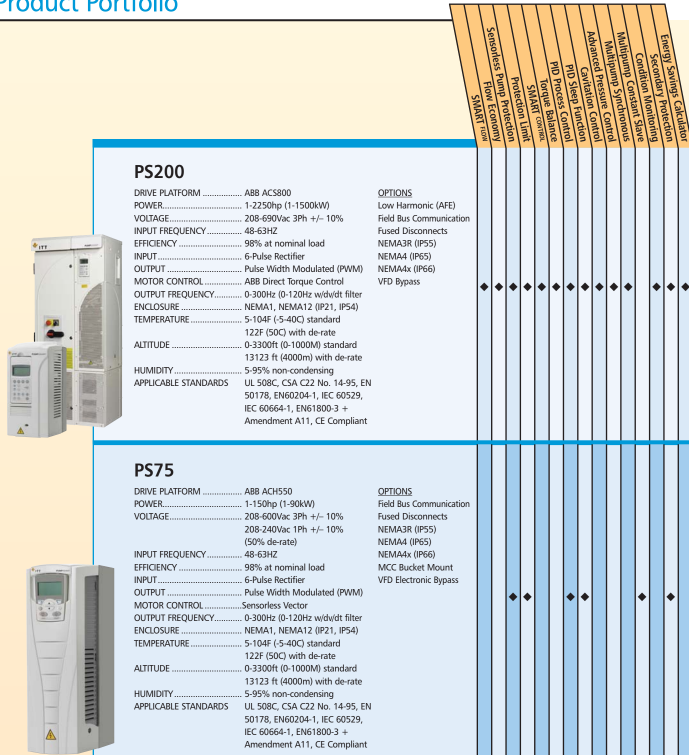
#### Control coordination between 2 to 4 pumps

All too often, multi-pump systems end up running with all the pumps on, all the time. This situation leads to high vibrations, pressure buildup and excess energy consumption... to name a few.

PumpSmart runs only the pumps necessary to meet the current system demand. In addition, it ensures that flow is balanced between the operating pumps using our SmartControl functionality. In total, energy consumption is greatly reduced, and mean time between failure of the pumps and the surrounding system is vastly improved.



## **Product Portfolio**



For technical details, visit www.ittmc.com

**PUMPSMART FEATURES TABLE** 



## ITT Monitoring and Control

#### **Increased Uptime and Reduced Operating Costs**

Leveraging our 150+ years in process machinery design, manufacture and operation, ITT Monitoring and Control products and services have one goal — improving your plant's profitability. Our ProSmart® systems provide continuous, predictive monitoring of all your rotating equipment at an exceptionally low price.

Our PumpSmart pump control systems provide real-time control and protection of your centrifugal pumps while also providing valuable process knowledge without the need for additional sensors. Our Performance Services team delivers our system knowledge to your plant floor to help you optimize the performance of your system.



Visit our website at www.ittmc.com