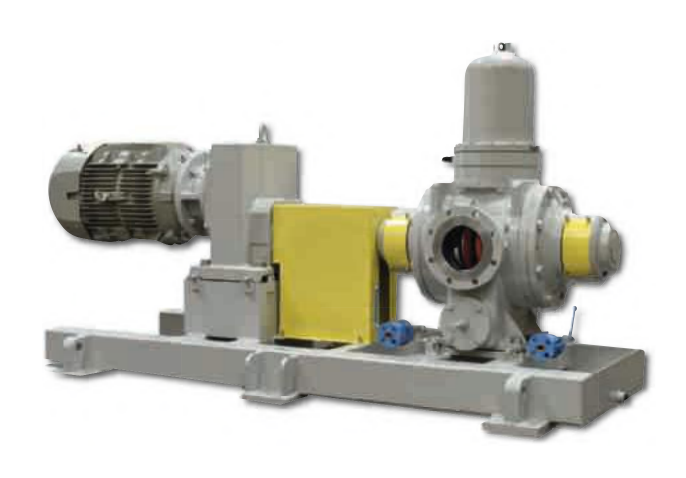
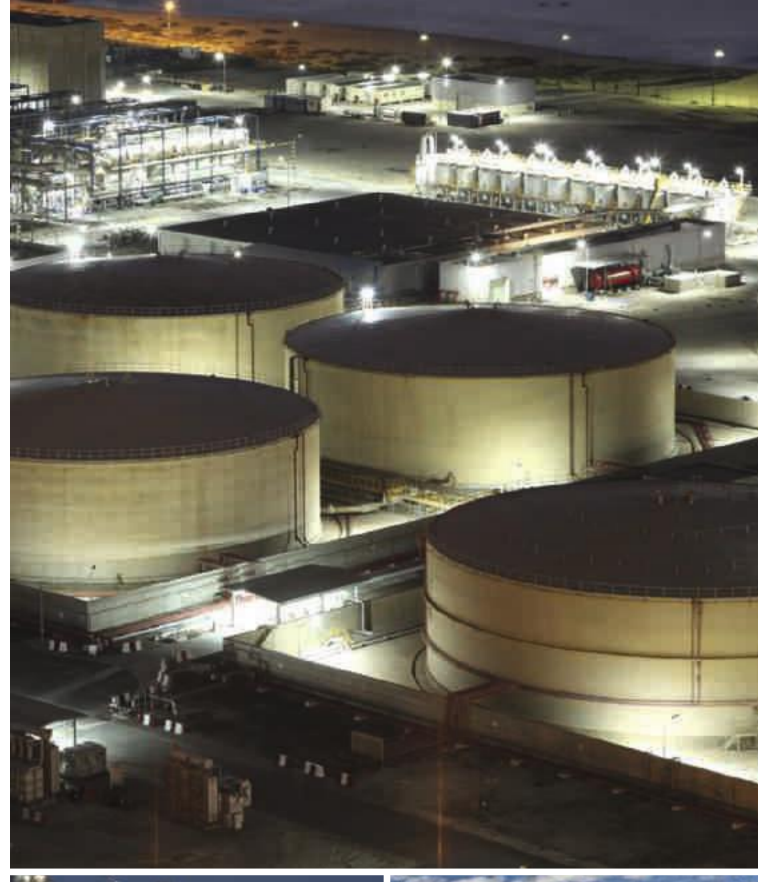


# Rotary Vane Pumps

2000 SERIES



**>Plenty** 







SPX FLOW, Inc. (NYSE:FLOW) is a leading manufacturer of innovative flow technologies, many of which help define the industry standard in the market segments they serve. From its headquarters in Charlotte, North Carolina, it operates a sales and support network, centers of manufacturing excellence, and advanced engineering facilities, throughout the world. Its cutting-edge flow components and process equipment portfolio includes a wide range of pumps, valves, heat exchangers, mixers, homogenizers, separators, filters, UHT, and drying technology that meet many application needs. Its expert engineering capability also makes it a premium supplier of customized solutions and complete, turn-key packages to meet the most exacting of installation demands.

Incorporating many leading brands, SPX FLOW has a long history of serving the food and beverage, power and energy, and industrial market sectors. Its designs and engineered solutions help customers drive efficiency and productivity, increase quality and reliability, and meet the latest regulatory demands. In-depth understanding of applications and processes, state-of-the-art Innovation Centers, and advanced pilot/testing technology further assist in optimizing processes and reducing timescales to reliably meet production targets.

To learn more about SPX FLOW capabilities, its latest technology innovations and complete service offerings, please visit www.spxflow.com.



#### PLENTY PUMPS, AN SPX FLOW BRAND - GENERATIONS OF EXPERIENCE

The Plenty brand is known worldwide for supplying reliable and robust positive displacement pumps and solutions. The pump types can be categorised into two types, screw and vane. Our experience spans across several complex industries including oil & gas, power generation, marine and other key markets relevant to our product portfolio.



## Plenty 2000 series Rotary Vane Pumps

### THE PUMPING PRINCIPLE

The 2000 series pumps are available in two separate designs (G2000 and U2000), both of which utilise the unique SPX Flow Vane pump concept, with the G2000 range designed as a fixed flow pump whereas the U2000 range is designed to be a variable flop pump without the need for any form of speed variation.

The eccentricity between the shaft and rotor cause the chambers between the rotor and blades to vary in size as the pump rotates. The liquid entering the pump is guided into the ends of the rotor and then back out through the discharge port.

There are eight pumping sectors and the illustration shows how the sector increases and decreases in size during rotation. Each sector in turn acts in the same manner, causing the continuous pumping action.

Unlike a conventional vane pump the blade tip is not rotating at high peripheral speeds against a liner (which could cause a rapid wear to the blade tip). The 2000 Series blades are gently sliding along a flat inside the rotor thus reducing wear and maintaining high volumetric efficiency.

Variable flow is achieved by changing the eccentricity between the shaft and the rotor. As the eccentricity is decreased, the volume of the chambers decreases thus lowering the flow rate. When the shaft and rotor are concentric there is no pumping action, no flow and no hydraulic horsepower absorbed. Reverse flow can also be achieved by increasing the eccentricity over the shaft instead of under the shaft.

This pumping principle has a low shear rate which is important for blending lube oils or pumping shear sensitive fluids such as oily water mixtures to a separator for example.

#### **NON STANDARD PUMPS**

The 2000 Series pump design can be factory modified for extremely viscous or arduous refinery applications. Materials of construction are selected according to the fluid nature.

#### **LUBRICANTS BLENDING**

Liquid products ranging in viscosities from 2cSt to 75,000 cSt are handled with a 2000 Series vane pump, with mechanical seals used for most applications.

#### **BITUMEN & ASPHALT**

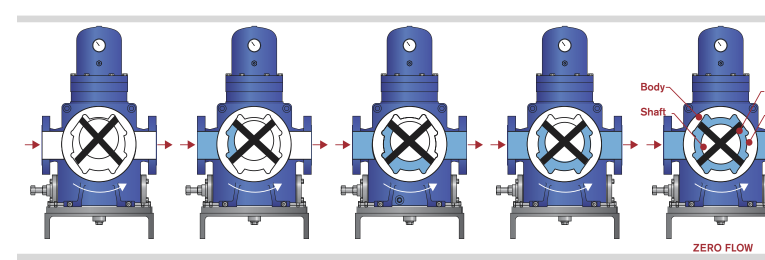
The Plenty rotary vane pump is able to perform continuous pumping during temperature changes where centrifugal pumps normally fail. For applications up to 200°C it is normal to use an internal bearing pump with only 1 mechanical seal (2 seals on higher temperature external bearing designs). Steam or hot oil heating jackets supplied as standard.

#### **VISCOUS FLUIDS**

Viscous fluids up to 75,000 CST are handled with a standard pump, viscosities up to 500,000 CST with a factory modified pump and seal.

#### **SPECIALIST SEALING**

Special sealing options are available including single, double and tandem arrangements in component or cartridge configuration.



## Plenty Pumps in the Field

#### **STANDARD PUMPS - HEAVY DUTY INDUSTRIAL**

The 2000 Series standard pumps are manufactured with S.G. iron (ductile iron) or steel casings according to client's preference and can be fitted with integral relief valve and heating jackets as necessary for the application.

#### **API 676 & OTHER SPECIFICATIONS**

The 2000 Series pumps can be supplied in accordance with the requirements of API 676. Other international pump standards or client specific requirements can be accommodated.

#### UNITISATION

Pumps can be supplied as bareshaft or fully assembled with driver on a baseplate (API or industrial design) with spacer or non-spacer coupling and non-spark guard.

#### STANDARD PUMP ASSEMBLY OPTIONS INCLUDE:

- Internal or external roller bearings
- Mechanical seal or gland packing
- Seal flush and / or quench
- Single or double mechanical seals.
- API682 Cartridge seals
- Fabricated baseplates with drip rim and drain facility
- Internal pressure relief valve (excluded / blanked off, for API676 service)
- Jacketed casings (Steam / Hot Oil) for high temperature duties
- Hardened rotating assembly (nitriding) for arduous services

SPX FLOW's Plenty rotary pump is globally utilised in a wide range of refinery services, with operating parameters, for the standard product, in the range of:

- Capacities up to 250 m³/hr / 1,100 USgpm
- Pressure up to 20 Bar 290 Psi
- **Viscosity** up to 75,000 cSt 347,250 ssu
- **Temperature** -40° to +300° C -40° to 570° F

#### **TYPICAL PRODUCTS**

### Lubricating Oil • [

- Viscous Chemical
  - Additives
- Shear Sensitive Additives
- Bitumen Asphalt
- Fuel Oils
- Crude Oil
- Molasses
- Bitumen Emulsion
- Grease
- Polymers
- Resins
- Polyols

## TYPICAL PRODUCT APPLICATIONS

- Base/Lube Oil Transfer
- Lubricant Blending
- In Line Blending
- Drum Filling
- Bottle / Can Filling Machines
- Truck/ Barge Loading &
  - Unloading
- Blended Oil Transfer
- Tank Recirculation
- Tank to Tank Transfer
- Bitumen Production & Loadir





### 2000 Series - Features

### **SOLID SG IRON OR STEEL ROTOR**

- Replaceable rotor for easy maintenance
- Groove in rotor prevents build-up of contaminants
- · Rotor driven by blades, no external transmission required

### 2 ROTATING ASSEMBLY COMPRISING **ROTOR / BLADES**

- Robust design
- · Thick cross section
- Solid one piece blade construction
- · No thin push rods or springs
- · Large surface contact area, maximising efficiency

### 3 SHAFT

- Standard Solid 1 piece shaft defined for high torque loading
- Hardening options for aggressive liquids



#### **BEARINGS**

- Internal design for lubricating products
- External design for aggressive liquids.
- Roller / Taper bearing options based on process



#### **OPTIMUM NPSH PERFORMANCE**

 Double entry as standard for reduction in NPSH especially at high viscosity

### SEALING OPTIONS

- Standard component
- Gland Packing
- Standard Cartridge (single / double)
- API682 Carrdige (single / double)



#### FLOW CONTROL DEVICE (U2000 SERIES ONLY)

Unique flow control features for the U2000 series



#### **CASING**

- SG Iron
- Carbon Steel
- Stainless Steel

### **CONNECTIONS OPTIONS**

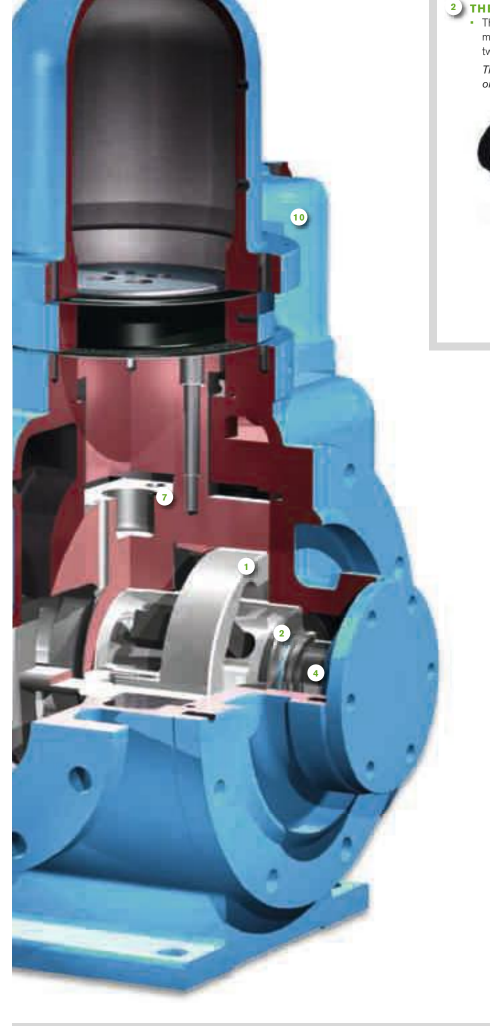
- ANSI Flanges as standard
- DIN available on request
- Other international standard upon request



### **INTEGRAL RELIEF**

- Fitted as standard
- Removed for API 676 compliance

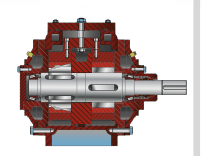




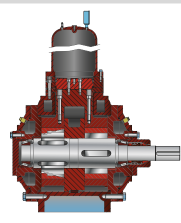
 THE ROTATING ASSEMBLY
 The unique rotating assembly consists of eight working blamade up as two sections set 45° apart, each section consists two half blades and one 'H' blade.

> The diagram shows only one rotor and the roller bearings on an inboard pump.









## U2000 Flow Control Options

### FIXED CAPACITY PUMPS - STANDARD FIXED TRANSFER WITH NO FLOW CONTROL

Pumps can be supplied in a fixed flow form with the addition of the fixed flow cover. The bridge block is secured to the body centre piece, which in turn locks the inner bodies in the full flow position. As the pump basically the same as the variable flow pump, a fixed capacity pump can be installed to begin with and ther converted to variable flow at a later date if it is found necessary.

## MANUAL CONTROL PUMPS - INTERMITTENT / IRREGULAR FLOW CONTROL REQUIREMENT

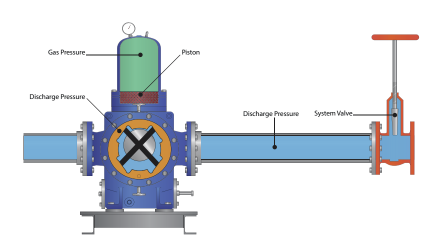
Manual control pumps have their inner bodies connected to a hand wheel via the control spindle. Flow conbetween zero and maximum is achieved by rotating the hand wheel which changes the position of the inner bodies altering the eccentricity of the rotors to the shaft, thereby changing the flow rate. The hand wheel is equipped with an indicator calibrated in % eccentricity to facilitate easy setting within 1% accuracy. Flow calso be reversed and controlled between zero and maximum in the reverse direction.

#### **REMOTE CONTROL PUMPS - HIGH ACCURACY BLENDING APPLICATIONS**

Remote control pumps have their inner bodies connected to an actuator. The actuator can be electro-mechanical, electro-pneumatic or pneumatic type. Flow control between zero and maximum, and reverse between maximum and zero is achieved by the actuator receiving a signal from an external source and moving accordingly. Movement of the actuator changes the position of the inner bodies, altering the eccentricity of the rotors to the shaft, thereby changing the flow rate.

## CONSTANT PRESSURE CONTROL PUMPS - AUTOMATIC FLOW CONTROL FOR DRUM / TANKER FILLING

CPC is a patentated mechanism which automatically alters the eccentricity of the rotors to the shaft to mat the flow rate of the pump to that possible in the system to maintain set pressure. CPC pumps have their interpolated bodies connected to the control piston via the bridge, the control piston is enclosed in a cylinder. Gas press is applied to the top of the control piston and the delivery pressure of the pump is fed to the underside of the control piston.



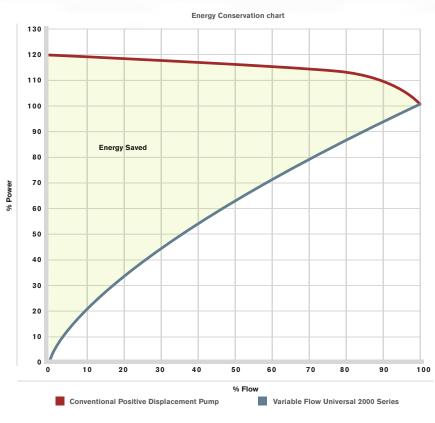
## **Energy & Cost Saving**

Energy costs are increasing and will become an even greater burden to the profitability of your company.

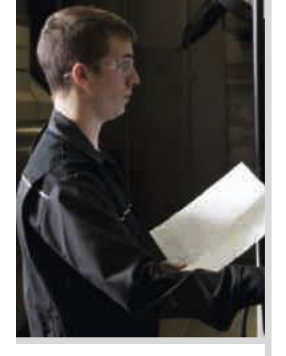
Refer to the graph and see how the U2000 pump with its variable flow capability may help to reduce your energy costs.

The U2000 Series can vary its flow infinitely between zero and 100% flow. As power absorbed is pro-rata to flow, it can be seen that reducing flow will reduce the hydraulic horsepower.

Pumps that have a regular intermittent demand can actually pay back their initial capital cost and return a profit from energy savings.



Pump Feature	User Benefits
Variable control flow rate from zero to maximum on the U2000	Considerable energy cost savings at reduced flow rates. External pressure and flow control systems not required. Versatile pump utilisation matching pump flow against system demand
Fixed speed drive	Expensive variable speed drives system not required.
Comprehensive flow control availability	Manual, Remote Control and Automatic flow controls are available to suit almost any application
Plenty vane technology	The Plenty Vane pump principle is designed for low maintenance with minimum wear of parts
Versatile design concept	Standard pump arrangements suitable for viscosity applications from 2 cst to 75,000 cst (for higher viscosities contact SPX)
Robust Construction	Heavy duty bearing arrangements designed for long operational periods between routine maintenance
Double Suction	Low NPSH required characteristics
Slow Running	Slow running increases service life. The low shear effect on product reduces or eliminates emulsification of the pumped liquid
Low Noise	Environmentally acceptable for site operators
High Volumetric Efficiency	Low running costs
Self draining	Zero retention, avoids cross contamination when installed for multi- product service
Viscous pumping	The robust vane and blade assembly allows the pump to operate at high viscosities whilst maintaining high efficiency
Mechanical seals	Seal housing is designed to accommodate standard L1K mechanical seals, with the options of fitting non-standard seals available.
Heating jackets	The pump can be fitted with jacketed covers to allow heating by hot oil or steam. (Electric heat tracing can be used on non jacketed pumps)
2000 Series parts interchangeability	Interchangeability of rotating assembly (shaft, blade, rotors) between G2000 and U2000 range
Relief Valve	Internal relief valve supplied as standard, blanked off for API 676
API 676	Refinery specifications and client special requirements can be accommodated



### Parts & maintenance: Any brand, any material, anytime. Heritage products, upgrades & improvements





# Global aftermarket capability best in service & response

Our customer focused aftermarket organisation is positioned to provide comprehensive care for our varied and diverse product lines. Obsolete products benefit from the same level of attention and expertise ensuring that reliability and availability is maximized irrespective of a pump's length of service.

#### **GENUINE HIGH QUALITY**

Original or upgraded specification spare parts, coupled with full engineering design capability, enables longevity of reliable operation. Highly skilled and experienced service engineers ensure accuracy in build and optimised performance. The worldwide presence of SPX FLOW offers local service facilities in over 40 countries.

#### SERVICE SOLUTIONS

SPX FLOW is committed to supporting our installed base wherever it may be. Depending on your location we will provide either direct service support or support via our local authorised service partners. Whichever option is provided, you can be assured of the best attention from fully qualified and experienced engineers.

- Upgrades to meet new operating duty parameters
- Service & overhaul
- Installation & commissioning
- Technical support
- Inventory management
- Other screw pump reverse engineering / repair







