# 62000

# Plenty





**G2000 - SLIDING VANE PUMP** 

Plenty Mirrlees

# **LUBRICANTS BLENDING**



G2000 Lubricants Transfer Pump connected to piping with compressed air purge and pigging system.

- BASE OIL TRANSFER
- SHEAR SENSITIVE ADDITIVES
- TANK RECIRCULATION BLENDING
- BLENDED OIL TRANSFER
- GREASE
- TRUCK LOADING \*
- BARGE LOADING \*
- DRUM FILLING \*
- BOTTLE/CAN FILLING MACHINES \*

\*see also U2000 variable flow pump range with CPC.

Liquid products ranging in viscosities from 1CST to 75,000 CST are handled with a G2000 vane pump, with mechanical seals used for most applications.

#### Standard pumps - heavy duty industrial

The G2000 standard pumps are built of cast iron or steel case construction according to clients preference, and can be fitted with integral relief valve, and heating jackets as necessary for the duty.

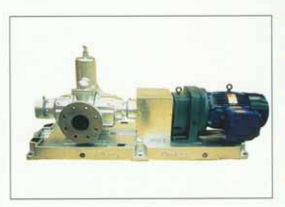
#### API 676, and other specifications

The G2000 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.

## **BITUMEN & ASPHALT**



G2000 Pump with integral Heating Jackets and hIgh temperature paint finish.

- TANK TO TANK TRANSFER
- IN-LINE BLENDING
- TRUCK LOADING\*
- BARGE LOADING\*
- DRUM FILLING\*
- BITUMEN EMULSION
- ORIMULSION
- STANDARD CONSTRUCTION UP TO 300°C (570 °F)

\*see also U2000 variable flow pump range with CPC.

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 temp external bearing pumps).

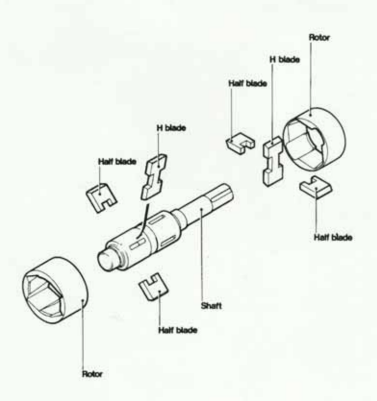
# G2000 HEAVY DUTY SLIDING VANE PUMP



#### Standard pump assembly options include:

- INTERNAL OR EXTERNAL ROLLER BEARINGS.
- INTERNAL SLEEVE BEARINGS
- MECHANICAL SEAL OR GLAND PACKING
- SEAL FLUSH AND/OR QUENCH IF REQUIRED
- SINGLE OR DOUBLE MECHANICAL SEALS.
   CARTRIDGE SEALS IF SPECIFIED
- CAST AND FABRICATED BASEPLATES, WITH DRIP RIM AND DRAIN FACILITY IF REQUIRED
- INTERNAL PRESSURE RELIEF VALVE (EXCLUDED/BLANKED OFF, FOR API 676 SERVICE)
- JACKETED CASINGS FOR HIGH TEMPERATURE DUTIES
- HARDENED ROTATING ASSEMBLY (NITRIDING) FOR ARDUOUS SERVICES

# THE ROTATING ASSEMBLY



The unique rotating assembly consists of eight working blades made up as two sections set 45° apart, each section consisting of two half blades and one "H" blade:



The photograph shows only one rotor and the roller bearings used on an inboard pump.

### **Pump Features**

#### & User Benefits

Plenty vane technology

Versatile design concept

Robust construction

**Double Suction** 

Slow running

Low noise

High volumetric efficiency

Self draining

Viscous Pumping

Mechanical Seals

**Heating Jackets** 

2000 Series parts Interchangeability

Relief valve

**API 676** 

The Plenty pumping principle has less wear and lower maintenance than conventional vane pump design technology.

Standard pump arrangements suitable for viscosity applications from 1 cst to 75,000 cst (for higher viscosities, contact Plenty Ltd)

Heavy duty bearing arrangement designed for long operational periods between routine maintenance.

Low NPSH required characteristics

In addition to long service life, the slow pumping action has a very low shear rate, dramatically reducing or even eliminating emulsification of the pumped liquid.

Environmentally acceptable for site operators

Low running costs.

Zero retention, avoids cross contamination when installed for multi product service.

Unlike some other vane pumps, the Plenty vane and blade assembly enables the pump to operate at high viscosities whilst maintaining high efficiency.

The seal housing is in accordance with the standard dimensions of DIN 24960, and can therefore accomodate most brands of mechanical seals.

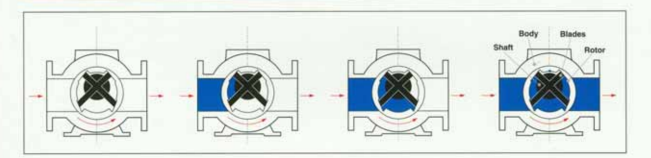
The pump can be fitted with jacketed covers to allow heating by hot oil or steam. (electric heat tracing can be used on non jacketed pumps)

G2000 pumps use identical rotors and blades from the U2000 pump range, offering maximum parts interchangeability.

All G2000 pumps can be fitted with an internal pressure relief valve to protect the pump from excess pressures.

Refinery specifications and client special requirements can be accomodated.

# THE PUMPING PRINCIPLE



The eccentricity between the shaft and rotor causes the chambers formed between the rotor and blades to vary in size as the pump decreases in size during rotation. 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 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 rapid wear to the blade tip). The G2000 blades are gently sliding along a flat inside the rotor, thus reducing wear and maintaining high volumetric efficiency.

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.

\*NOTE. The smallest pump model G2000-10 (2") incorporates single suction 4 blade design due to small flow rates and corresponding compact construction.

# VISCOUS FLUIDS



G2000 Pump with Heat Tracing prior to lagging.

CST with a factory modified pump and seal.

- POLYMERS
- RESINS
- ADHESIVES
- HEAVY FURNACE OILS
- MOLASSES\*
- EDIBLE OILS
- VARNISH
- INKS
- DISTILLATE FUELS

\*For massecuite duty, see Magmo Pump Range

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

#### Non standard pumps

The G2000 pump design can be factory modified for extremely viscous, or arduous refinery, applications. Materials of construction are selected according to the fluid nature.

#### Specialist Sealing

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

#### Sealless Magnetic Drive

When single or double mechanical seals are not able to provide a safe seal arrangement then a U2000 pump with magnetic drive should be selected.

# CHEMICAL



- FATTY ACIDS
- VISCOUS CHEMICAL ADDITIVES
- ACETATE DOPE
- VISCOSE
- POLYMERS
- RESINS
- SOAPS / SOAP STOCKS
- POLYOLS

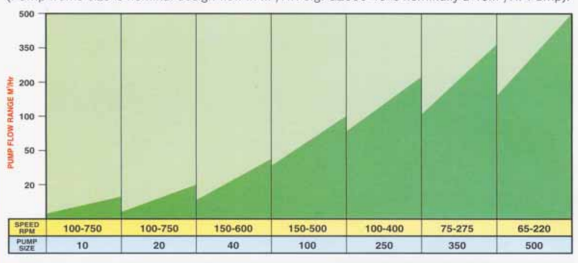
G2000 Pump in Bronze/Stainless Steel construction.

Materials of construction range from basic Cast Iron / Steel, to NI-Resist, Bronze and Stainless Steel Alloys, to ensure compatibility with the fluid to be pumped.

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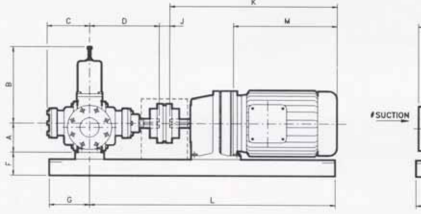
# **FLOW RANGE**

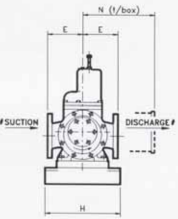
(Pump frame size is nominal design flow in M3/Hr. e.g. G2000-40 is nominally a 40M3/Hr Pump).



# APPROXIMATE DIMENSIONS

PUMP SIZE	10	20	40	100	250	350	500	Standard flanges are to ANSI dimensions
								IRON - ANSI 125FF and 250FF.
DISCHARGE	2"	3"	4"	6"	8"	10"	12"	STEEL - ANSI 150RF and 300RF.





\*Pumps can be constructed with suction left (as shown) or suction right, to suit installation.

PUMP		PL	IMP O	NLY		UNIT				*ELECTRIC MOTOR				
	A	В	C	D	E	F	G	Н	J	FRAME	K	L	М	N
10 1	125	286	161	184	137	120	130	305	36	905	455	625	258	230
	123									132M	664	725	430	289
20 120	120	303	168	281	148	120	160	432	40	908	492	775	258	230
	120	303								160L	861	1150	559	316
40 152	152	52 425	220	359	190	120	200	540	49	100L	568	925	334	241
	102									200L	1148	1500	750	370
100 200	200	478	296	490	245	120	300	700	60	1325	752	1250	430	289
	2.00									250S	1357	2000	767	495
250 2	270	743	363	654	328	120	450	750	75	160L	957	1550	559	316
	270									315M	1425	2050	1083	545
350	345	785	485	810	400	150	550	875	140	225M	1307	2150	717	486
										355S	2105	3000	1295	596
500	485	835	663	945	540	150	700	1000	140	280M	1723	2750	1025	513
	400									355M	2425	3400	1420	596

<sup>\*</sup>Dimensions are given for the smallest and largest motor sizes for each pump.

Larger pumps may be supplied with seperate gearbox and motor arrangement.

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Details shown in this brochure are for guidance only. Specifications and technical data may be changed without notice.

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