## **G10 PRO SERIES**

Maximum Flow Rate: 33.4 l/min (8.8 USgpm)

Maximum Pressure: 103 bar (1500 psi) for Metallic Pump Heads

24 bar (350 psi) for Non-metallic Pump Heads

## **WANNER**™ HYDRA-CELL® PRO

SEAL-LESS PUMP TECHNOLOGIES





## A higher standard of pump performance and energy efficiency.

- Integrates Wanner Hydra-Cell® Pro seal-less pump technologies for the highest levels of volumetric and energy efficiencies, up to 90% across the full rpm range.
- Reliably handles a wide range of viscosities and shear sensitivities, corrosive liquids, abrasives, slurries and suspended solids.
- No mechanical dynamic seals, packing, or cups to leak, wear or replace - reduces maintenance, costs and downtime.
- Can run dry indefinitely without damage to the pump.

- Seal-less design API 674 pumps that also exceed API 675 standards for accuracy, linearity and repeatability.
- Pumped media is 100% contained prevents degradation, contamination and environmental risks.
- Patented ADPC (Advanced Diaphragm Position Control) and hydraulic oil management system protect diaphragms under closed or restricted inlet conditions.
- Reduced ownership costs acquisition, operation, service, maintenance, and energy use.



## G10 Pro Series | Performance

### **Capacities**

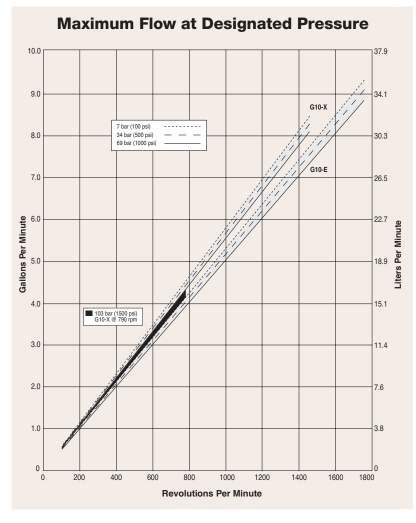
	Max.	Max. Flow Capacities		Max	. Inlet	Max. Discharge Pressure					
	Input	@69 bar (1000 psi)		Pressure		Metallic Heads		Polypropylene Heads		PVDF Heads	
Model	rpm	l/min	USgpm	bar	psi	bar	psi	bar	psi	bar	psi
G10-X	1450	30.6	8.1	17	250	69	1000	17	250	24	350
G10-E	1750	33.4	8.8	17	250	69	1000	17	250	24	350

Model	Max. Input rpm		V Capacities (1500 psi) USgpm		. Inlet ssure psi		arge Pressure c Heads psi	
G10-X	790	15.1	4.26	17	250	103	1500	
G10-E	790	14.7	3.87	17	250	103	1500	

Performance and specification ratings apply to G10 configurations unless specifically noted otherwise.

### **Metering & Dosing**

API 675 Performance Characteristics of Steady State Accuracy  $\pm$  1%, Linearity  $\pm$  3% and Repeatability  $\pm$  3% can be achieved at speeds up to 790 rpm and pressures up to 103 bar (metallic pump heads) or speeds up to 1440 rpm and pressures up to 24 bar (non-metallic pump heads) or up to 69 bar (metallic pump heads) for X-cam pumps only.



 True positive displacement pumping action achieves overall efficiency of >90%, targeting improvements at lower speeds and higher pressures.

Due to the Wanner Engineering Continuous Improvement Program, specifications and other data are subject to change.



## **G10 Pro Series** | Specifications

Flow Capacities @ 69 bar (1000 psi) 4-pole Motor @ 50 Hz							
Model	rpm	I/min	USgpm				
G10-X	1450	30.6	8.12				
G10-E	1450	27.7	7.39				
Flow Capacities	Flow Capacities @ 69 bar (1000 psi) 6-pole Motor @ 50 Hz						
Model	rpm	I/min	USgpm				
G10-X	960	20.2	5.37				
G10-E	960	18.3	4.89				
Delivery @ 103 b	<b>Delivery</b> @ 103 bar (1500 psi)						
Model		litres/rev	gal/rev				
G10-X		0.0205	0.0054				
G10-E		0.0186	0.0049				
<b>Delivery</b> @ 69 bar (1000 psi)							
Model		litres/rev	gal/rev				
G10-X		0.0211	0.0056				

G10-E

Metallic Heads: 69 bar (1000 psi) @1450 rpm (G10-X)

69 bar (1000 psi) @1750 rpm (G10-E)

0.0191

0.0051

103 bar (1500 psi) @790 rpm (G10-X)

Non-metallic Heads: 17 bar (250 psi) Polypropylene

24 bar (350 psi) PVDF

#### Maximum Inlet Pressure

17 bar (250 psi)

#### **Maximum Operating Temperature**

Metallic Heads: 121°C (250°F) - Consult factory for correct

component selection for temperatures from

71°C (160°F) to 121°C (250°F).

Non-metallic Heads: 60°C (140°F)

Maximum Solids Size 500 microns

#### **Calculating Required Power**

$$\frac{15 \times \text{rpm}}{63,000} + \frac{\text{gpm x psi}}{1,460} = \text{electric motor hp}$$

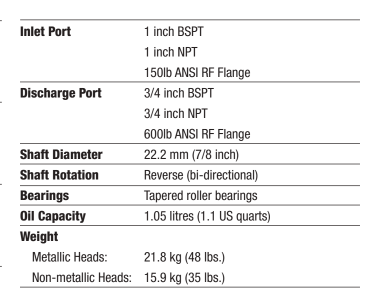
$$\frac{15 \times \text{rpm}}{84,428} + \frac{\text{l/min x bar}}{511} = \text{electric motor kW}$$

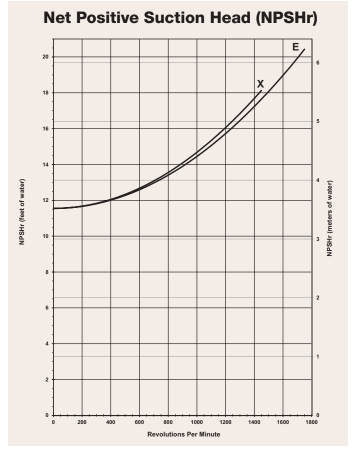
#### Attention!

When using a variable frequency drive (VFD) controller, calculate the hp or kW at minimum and maximum pump speed to ensure the correct hp or kW motor is selected. Note that motor manufacturers typically derate the service factor to 1.0 when operating with a VFD.

#### **Calculating Pulley Size**

$$\frac{\text{motor pulley OD}}{\text{pump rpm}} = \frac{\text{pump pulley OD}}{\text{motor rpm}}$$





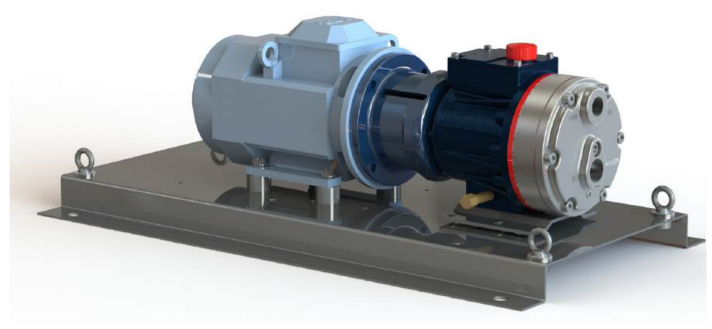
#### **Suction Lift**

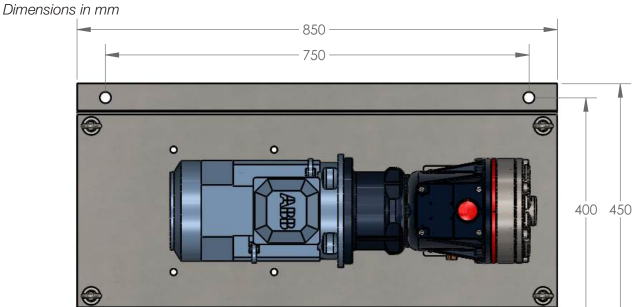
Each Hydra-Cell pump has different lift capability depending on model size, cam angle, speed, and fluid characteristics. To ensure that your specific lift characteristics are met, refer to the inlet calculations regarding friction, and acceleration head losses in your Hydra-Cell Product Manual. Compare those calculations to the NPSHr curves above.

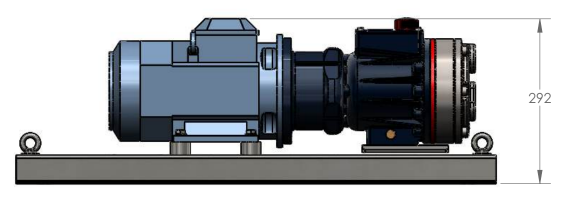
Due to the Wanner Engineering Continuous Improvement Program, specifications and other data are subject to change.



## **Baseplate Assembly with Motor Adaptor for IEC 90 Motor Frame**



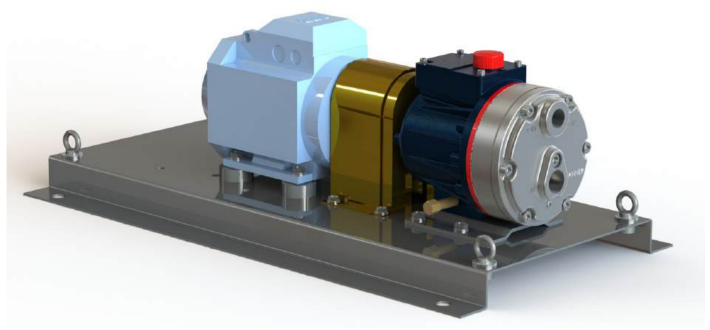




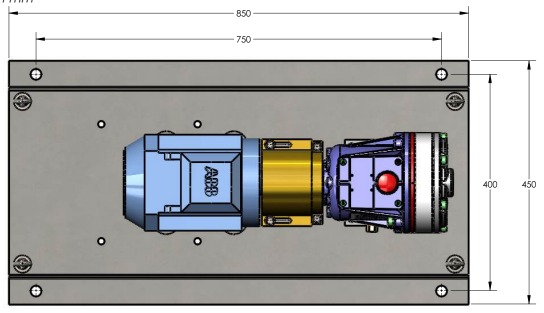
Q

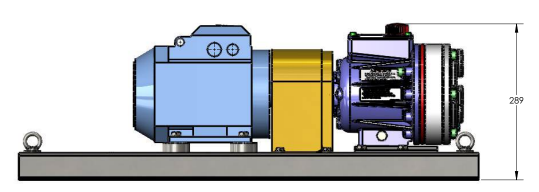
-4x Ø20

## **Baseplate Assembly Long-coupled for IEC 90 Motor Frame**

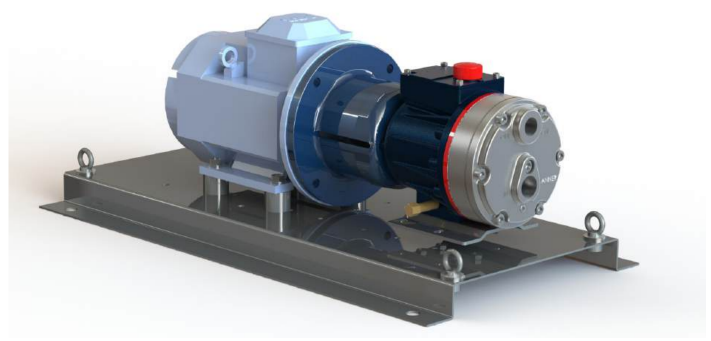




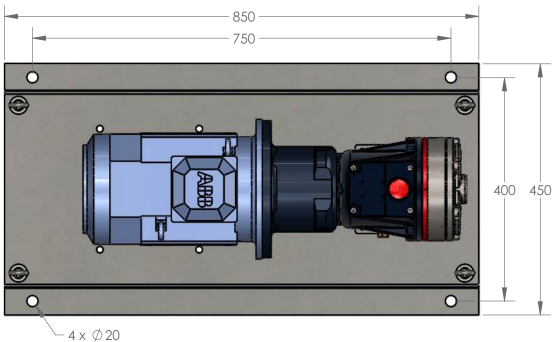


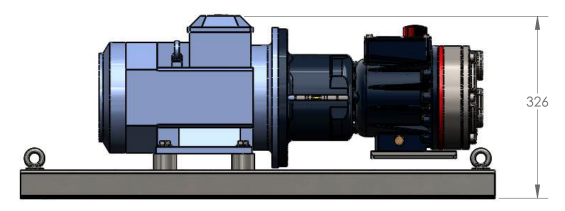


## **Baseplate Assembly with Motor Adaptor for IEC 100 Motor Frame**

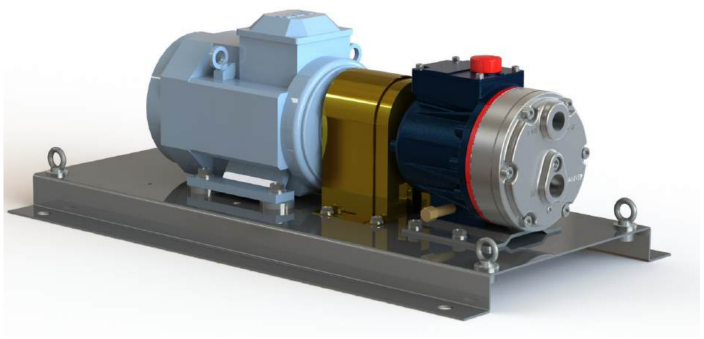




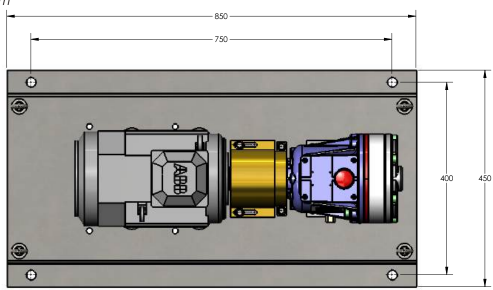


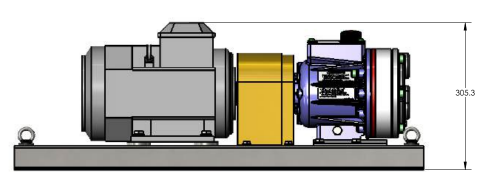


## **Baseplate Assembly Long-coupled for IEC 100 Motor Frame**

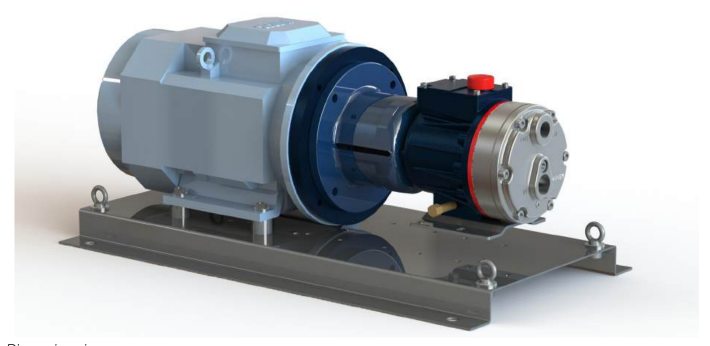


Dimensions in mm

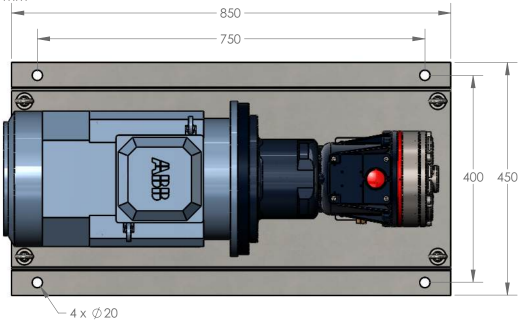


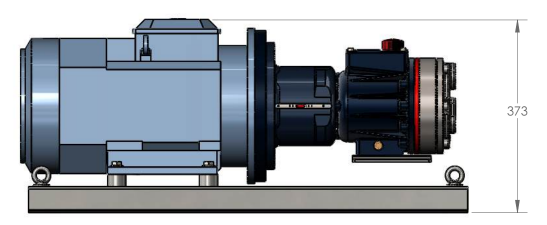


## **Baseplate Assembly with Motor Adaptor for IEC 132 Motor Frame**

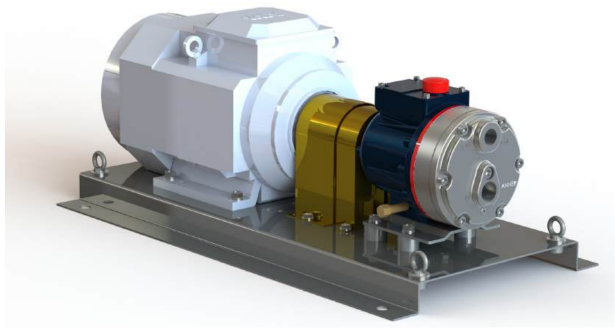




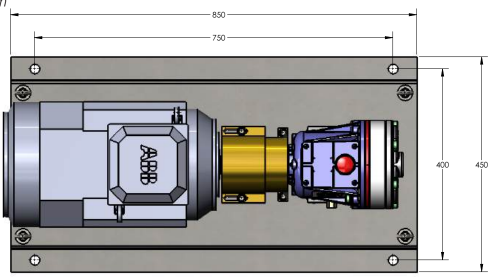


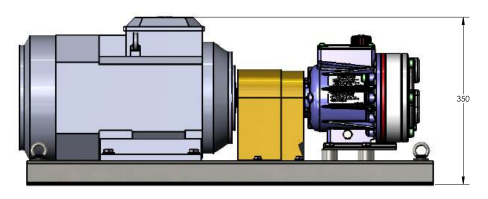


## **Baseplate Assembly Long-coupled for IEC 132 Motor Frame**



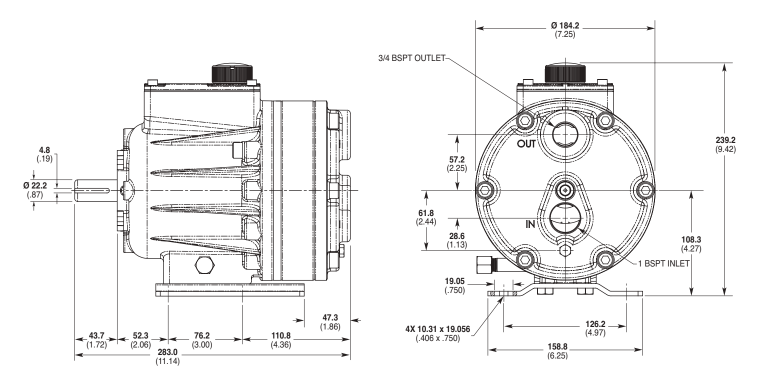
Dimensions in mm



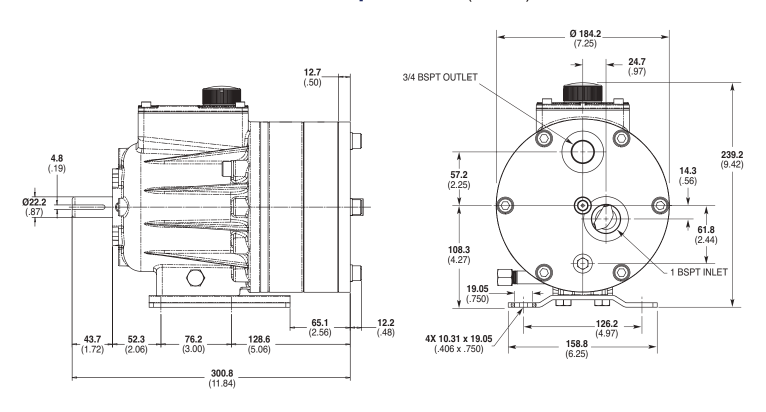


## **G10 Pro Series** | Representative Drawings

### **G10 Models with Metallic Pump Head** mm (Inches)



### **G10 Models with Non-metallic Pump Head** mm (Inches)

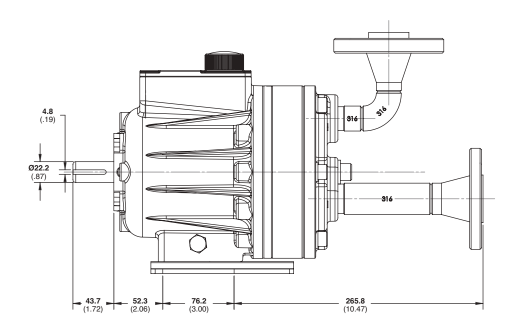


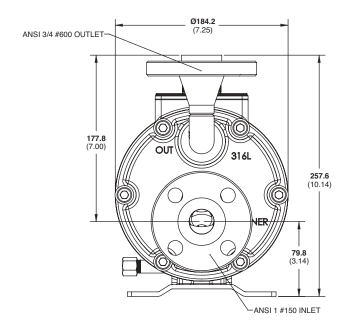
Note: Dimensions are for reference only. Contact factory for certified drawings.



## **G10 Pro Series** | Representative Drawings

## **G10 Models with ANSI RF Flanges** mm (Inches)





Note: Dimensions are for reference only. Contact factory for certified drawings.



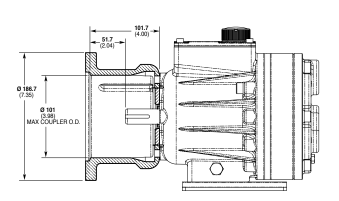
## **G10 Pro Series** | Adapters / Valves

### Pump/Motor Adapter mm (Inches)

#### Part Number: A04-003-1200

Must be ordered separately for G10 models for use with IEC 80 - 90 frame motors, B5 flange.

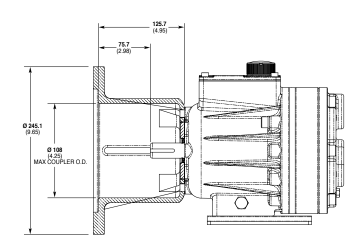
NEMA adaptor available - consult factory.



#### Part Number: A04-004-1200

Must be ordered separately for G10 models for use with IEC 100 - 112 frame motors, B5 flange.

NEMA adaptor available - consult factory.



#### **Valve Selection**

A seal-less **C62 Pressure Regulating Valve** is recommended for Hydra-Cell G10 pumping systems, especially for high-pressure requirements or when handling dirty fluids.



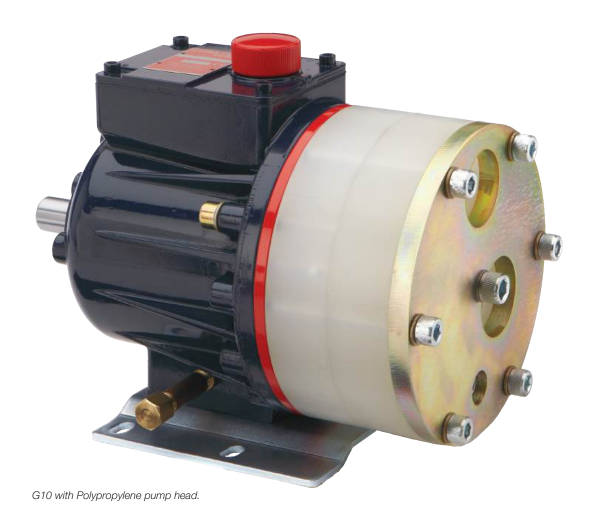
A C22 Pressure Regulating Valve provides a capable, lower-cost alternative to C62 valves for Hydra-Cell G10 pumping systems.



## **G10 Pro Series** | Options

#### **Contact Wanner International for:**

- Motors, bases, couplings and other pump accessories
- Hydra-Oil selection and specification information
- Design considerations, installation guidelines, and other technical assistance in pump selection
- Process liquid end built with NACE and 3.1 traceable material certification





D10 with Brass pump head.

G10 with Stainless Steel pump head.

D10 with 316L Stainless Steel pump head and ANSI flanges.

## **G10 Pro Series** | How to Order

### **Ordering Information**

A complete G10 Series Model Number contains 12 digits including 9 customer-specified design and materials options, for example: G10XKBTHFECA.

1	2	3	4	5	6	7	8	9	10	11	12
G	1	0		P							

Digit	Order Code	Description
1-3		Pump Configuration
	G10	Shaft-driven (BSPT Ports or ANSI Flanges)*
		*Pump/motor adaptors ordered separately.
		See page 12.
4	v	Hydraulic End Cam
	X	Max 30.6 I/min (8.1 USgpm) @ 1450 rpm
	E	Max 27.7 I/min (7.3 USgpm) @ 1450 rpm
5	_	Pump Head Version
	Р	Hydra-Cell Pro
		See lower right for ATEX Certification Kit Options.
6	D	Pump Head Material
	В	Brass
	C	Cast Iron (Nickel-plated)
	G	Duplex Alloy 2205 Stainless Steel (with Hastelloy followers & follower screws)
	M	PVDF (with Hastelloy C followers & follower screws)
	N	Polypropylene (with Hastelloy C followers & follower screws)
	R	316L Stainless Steel ANSI flange class
	-	316L Stainless Steel standard manifold with custom ANSI or DIN flange options, contact Wanner international with flange specification for part number.
	S	316L Stainless Steel
	T	Hastelloy CW12MW
7		Diaphragm & O-ring Material
	Α	Aflas diaphragm / PTFE o-ring
	E	EPDM (requires EPDM-compatible oil - Digit 12 oil code C)
	G	FKM
	J	PTFE (available with E cam only; 1200 rpm max.)
	K	FFKM diaphragm / PTFE o-ring
	Р	Neoprene
	T	Buna-N
8		Valve Seat Material
	C	Ceramic
	D	Tungsten Carbide
	Н	17-4 Stainless Steel
	S	316L Stainless Steel
	T	Hastelloy C

	Order	
Digit	Code	Description
9		Valve Material
	C	Ceramic
	D	Tungsten Carbide
	F	17-4 Stainless Steel
	N	Nitronic 50
	T	Hastelloy C
10		Valve Springs
	E	Elgiloy
	T	Hastelloy C
11		Valve Spring Retainers
	C	Celcon
	Н	17-7 Stainless Steel (used with metallic heads only)
	M	PVDF
	P	Polypropylene
	T	Hastelloy C (used with metallic heads only)
	Υ	Nylon
12		Hydra-Oil
	Α	10W30 standard-duty oil
	В	40-wt for continuous-duty (use with 316L SST pump head - standard)
	C	30-wt EPDM-compatible oil
	E	Food-contact oil
	G	5W30 cold-temp severe-duty synthetic oil
	Н	15W50 high-temp severe-duty synthetic oil

#### G10 Pump Housing is standard as Cast Aluminum.

Upgrade to Ductile Iron available.

#### G10 (Plastic Heads Only).

Available with 316 Support Faceplate Kit.



#### **ATEX Certification Kit Options**

As a separate line on your order, please add the required ATEX Certification Kit Option.

- ATEX 2014/34/EU Certified, Category 2, Zone 1
- ATEX 2014/34/EU Certified, Category 3, Zone 2
- All options include Certificate, Oil Level Monitor or Sight Glass, Earth Stud & Secondary ATEX Label.
- Extra oil is required to fill the oil bowl during installation of ATEX pumps. This oil is not included and must be ordered separately.
- ATEX is not available with non-metallic pump heads.





SEAL-LESS PUMP TECHNOLOGIES

### Partners in over 70 countries



### Wanner worldwide

**GLOBAL SALES & TECHNICAL SUPPORT** 

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