



Hydra-Cell®

Seal-less Pump Technology

**Water and
Waste Water Treatment**
Economy through Technology



Hydra-Cell® Water Treatment Pumps – Compact, seal-less,

Disinfection

- Sodium Hypochlorite
- Chlorine Dioxide
- Hydrogen Peroxide



Odour & Taste Improvers

- Potassium Permanganate



Precipitating Agents

- Iron Sulphate



PH Balancing

- Hydrochloric Acid
- Lime Slurries
- Sodium Hydroxide
- Sulphuric Acid



Foam Control



Scale & Corrosion Inhibitors



Cleaning & Transfer

- Grey Water



energy efficient design for lowest total life cycle cost.

EE2 Removal

- Manganese Oxide suspension in Water



Flocculation

- Bentonite
- Polymer Injection



Biocides



Coagulation

- Aluminium Chloride
- Aluminium Chlorohydrate
- Aluminium Sulphate
- Bentonite Clay
- Ferric Chloride
- Ferrous Sulphate Monohydrate
- Poly-Aluminium Chloride (PAC)
- Poly-Aluminium Hydroxychloride
- Polymer Injection
- Potassium Aluminium Sulphate (Alum)
- PolyClay's



Remineralisation

- Calcium Chloride
- Magnesium Chloride



Oxygen Scavenging

- Phosphate Solutions
- Boiler Feed Water Treatment



Hydra-Cell®

Pumps in Water Treatment

One technology – many applications



The unique attributes of Hydra-Cell® pumps offer distinct benefits in pumping the many chemicals and polymers used for water treatment, as well as brackish and 'grey' water that may contain particulate matter, making Hydra-Cell® the clear seal-less pump of choice for:

- Dosing
- Metering
- Injection
- Cleaning
- High Pressure Transfer

Typical Chemicals and Liquids Pumped	Challenges in Pumping	The Hydra-Cell® Advantage
Alum... for coagulating very fine suspended particles in potable water	• Abrasive • Corrosive	• Seal-less design handles abrasive liquids • Corrosion resistant liquid head materials available
Ferric Chloride for flocculation	• Attacks any Iron containing parts, can crystallise causing damage to pumps which can not handle liquids with particles.	• Iron-free liquid head materials • Horizontal check valves for efficient handling of liquids with particles
Grey Water... (Containing particles) used in high pressure cleaning applications including algae growth removal from weirs in settling tanks and screen and filter cleaning / back-washing	• Solid particles in water	• Seal-less design handles particles up to 500 µm • Reducing operating costs
Hydrochloric Acid... (up to 37% conc.) for pH correction	• Corrosive • Crystallisation occurs causing clogging	• Seal-less design provides no leak path • Horizontal check valves
Hydrogen Peroxide (H₂O₂)... for disinfection	• Corrosive • Light sensitive • Out gassing	• Corrosion resistant liquid head materials available

Typical Chemicals and Liquids Pumped	Challenges in Pumping	The Hydra-Cell® Advantage
Iron Sulphate (FeSO ₄) for precipitation of Phosphates and heavy metals	• Sensitive to air and oxides when in contact with moisture forming corrosive ferric sulphate	• Seal-less design provides 100% containment
Lime Slurries... for pH balance and water softening	• Abrasive • Smooth controllable flow • Requires smooth controllable flow	• Seal-less design handles abrasive materials • Flow rate directly proportionate to pump rpm • Virtually pulse-less, easily controllable flow
Manganese Oxide... suspended in water used for removal of EE2	• Abrasive liquid contains non-soluble solids	• Seal-less design handles abrasive liquids reliably
Phosphate Solutions... for oxygen scavenging of high-pressure steam lines, prevention of scale build up and corrosion reduction	• Corrosive • High discharge pressure • Crystallisation on contact with air	• Seal-less design • Hydraulically balanced diaphragms • Seal-less design prevents air ingress • Horizontal check valves reduces clogging
Polymers and Poly-electrolytes... for flocculation, coagulation and clarification	• Shear sensitive • High viscosity • Smooth controllable flow	• Low shear pumping action • Horizontal check valves • Virtually pulse-less, easily controllable flow • Flow rate directly proportionally to pump rpm
Potassium Permanganate... for removal of objectionable tastes and odours	• Potentially harmful and toxic • Accurate dosing essential	• Seal-less design provides 100% containment • Flow rate directly proportionate to pump rpm, dosing accuracy better than +/- 0.5% can be achieved
Sodium Hydroxide... for pH control	• Crystallisation occurs causing clogging • Aggressive	• Horizontal check valves • Corrosion resistant liquid head materials available
Sodium Hypochlorite... for disinfection and odour control	• Out gassing • Crystallisation occurs causing clogging	• High pump speed, high compression ratio, large discharge ports • Horizontal check valves reduce clogging.
Sulphuric Acid... for pH correction in potable water and air scrubbing	• Corrosive • Crystallisation occurs causing clogging	• Seal-less design provides no leak path • Horizontal check valves



G20 with Electronic Flow Rate Controller
3 – 190 L/hr



G13 with Electronic Flow Rate Controller
9 – 560 L/hr

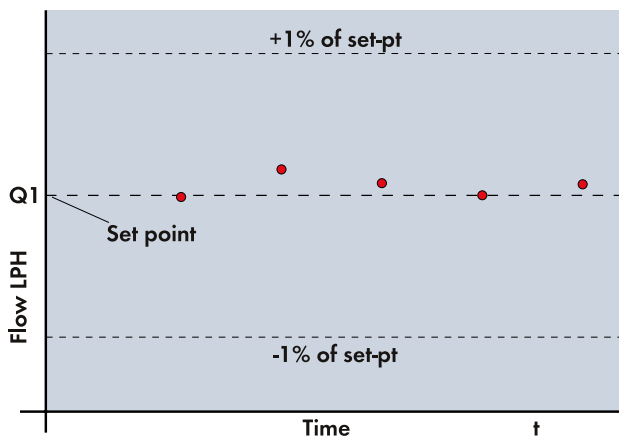
Ultimate Controllability for Metering and Dosing

Metering and Dosing performance better than API 675

Obtaining process consistency & reliability using hydraulically balanced diaphragm technology and multiple diaphragms in a single pump head sequentially actuated

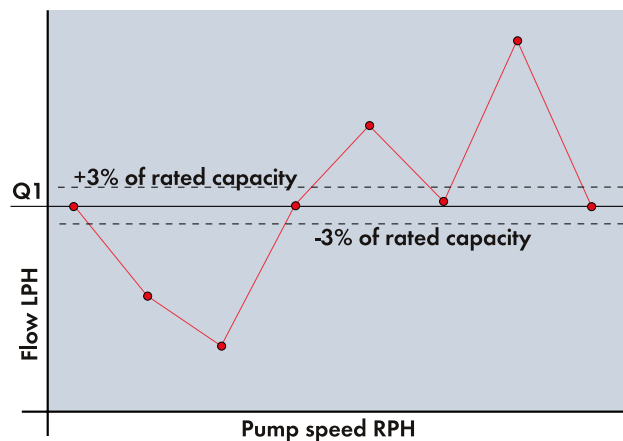
Steady state accuracy better than $\pm 1\%$

This is a measure of how well a set flow rate can be maintained.



Repeatability better than $\pm 3\%$

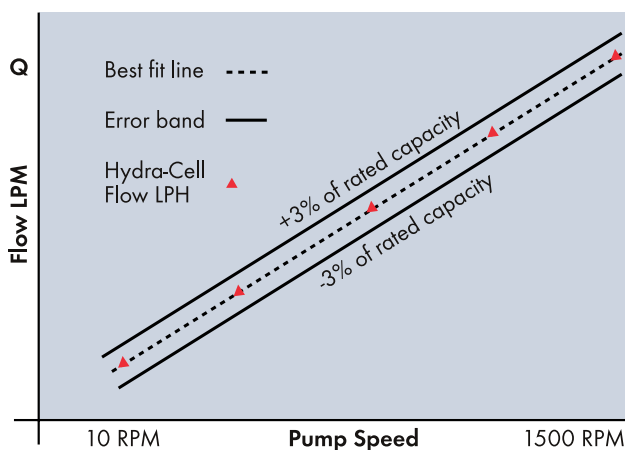
This is a measure of how accurate the flow rate can be controlled when varying the pump shaft rpm away from a set point and returning to that set point.



Linearity better than $\pm 3\%$

(Pump shaft speed/flow rate relationship)

This is a measure of how accurate the flow rate can be set by changing and setting pump speed.



Accuracy & Controllability

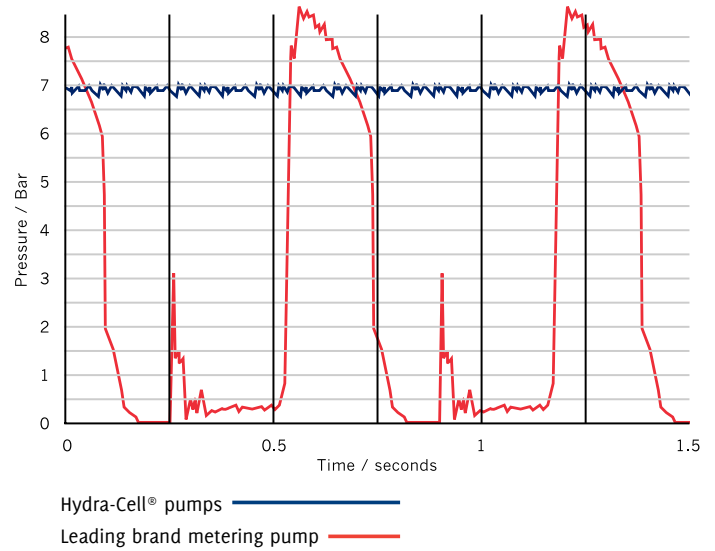
- Ease of Local / Remote operation
- 12.5:1 Turndown

On-board local /
remote control(s)
option



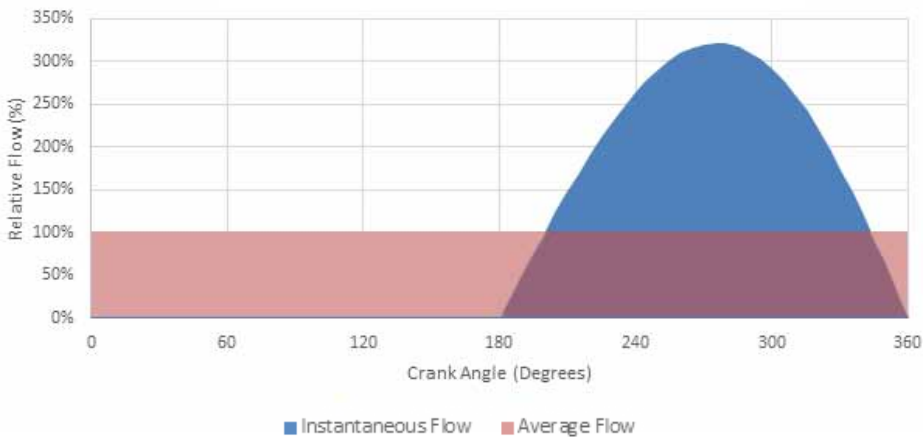
Virtually pulse-less flow for accurate metering

- Pulsation dampeners are not required for most Hydra-Cell® pumps, thus reducing the risk of pipe strain
- Excluding Pulsation dampeners reduces the initial installation costs, along with any ongoing maintenance & charging costs and removes a variable from the hydraulic system
- More accurate control of flow rate and efficient use of chemicals.
- Significantly less inlet acceleration head issues than traditional single diaphragm metering pumps, especially with viscous liquids.



Comparison of Single diaphragm pump vs. Triplex diaphragm pump

Simplex Pump - Single diaphragm

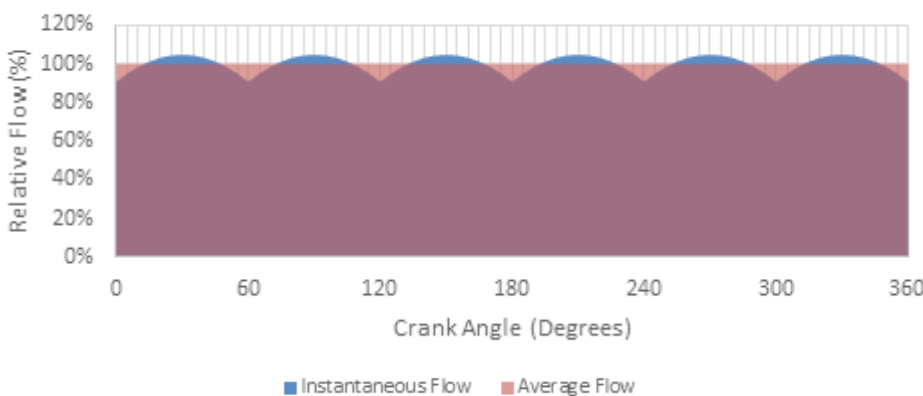


Eliminating pipe strain

- Low pulsation equates to low maintenance



Hydra-Cell® Triplex Pump - Three diaphragms



Hydra-Cell®

Advantages

There are widespread applications for Hydra-Cell® pumps throughout the water treatment industry. Potable water treatment, wastewater treatment and the collection network can all benefit from the use of Hydra-Cell®, unique, seal-less, multi-diaphragm pumping technology.



Unique vertical check valves



- Reliably pump acids and caustics which crystallise.
- Efficient pumping of liquids with solids such as lime slurries and MgO_2 water mixes.
- Horizontal liquid flow and vertical check valves ensure reliable handling of liquids with suspended solids

Seal-less pumping chamber

- Liquids are 100% sealed from the atmosphere protecting chemicals from atmospheric moisture and air which could lead to chemical degradation
- Continuously run dry capable
- No seal maintenance
- No leak path for toxic vapours
- Can pump liquids with solid particles up to 500 μm .
- Non-lubricating liquids can be pumped reliably
- Reliable high pressure cleaning with grey water

Low shear pumping action

A change in viscosity of a polymer is an indication of degradation of that polymer. If a polymer is subject to a shear this can reduce the viscosity. Reducing the effectiveness of the polymer resulting in increase volumes of polymer being used.

During pumping of a polymer, as it flows through the pump, if the polymer is subject to velocity differences through the polymer a shear is applied. The design of the Hydra-Cell is such that these velocity gradients are minimised.

Exhaustive customer testing on shear sensitive polymers from 200cps to 3500cps have shown that the hydra-cell pumping action achieves the lowest shear. Especially in high pressure applications, testing up to 200 bar.



Polymer Injection installation

High efficiencies – low power consumption

As a true positive displacement pump Hydra-Cell® can show significant energy savings when compared to screw pumps and multi-stage centrifugal pumps.

- When pumping non-lubricating or abrasive liquids, Hydra-Cell®'s seal-less design means that there is no decline in efficiency as the seals wear.
- In cleaning and transfer applications below 15m³/hr the following energy savings can be made.



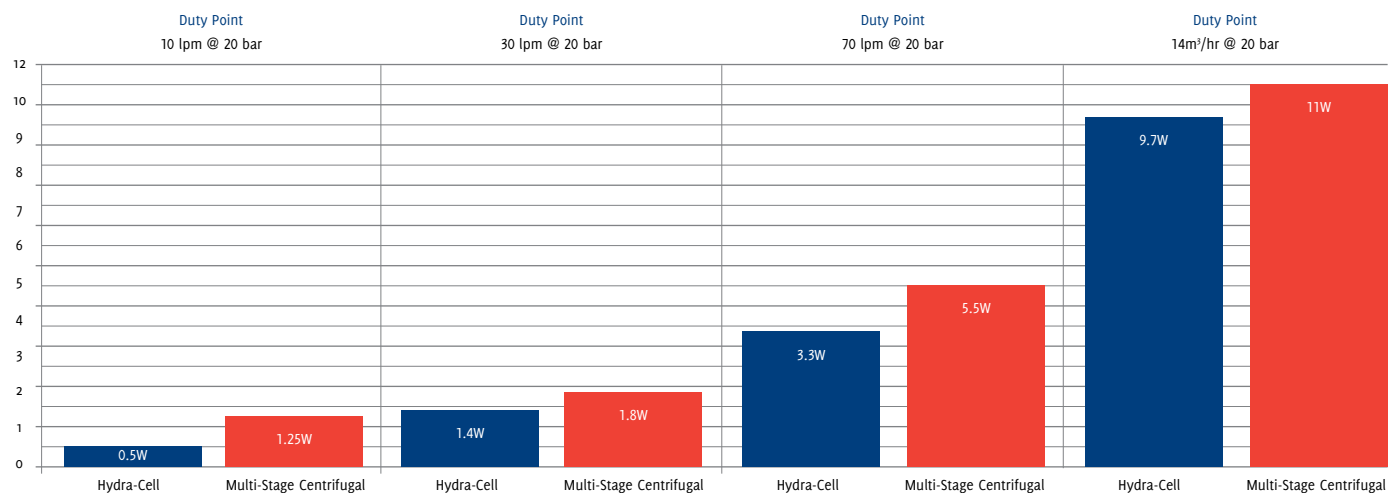
Compared with multi-stage centrifugal pumps pumping water 20 bar:

Flow (m³/hr)	Energy used (kw)		Energy saving	Potential annual euro saving
	Centrifugal	Hydra-Cell		
0.6	1.54	0.5	67%	945
1.5	2.0	1.44	28%	470
14	11	9.7	12%	973

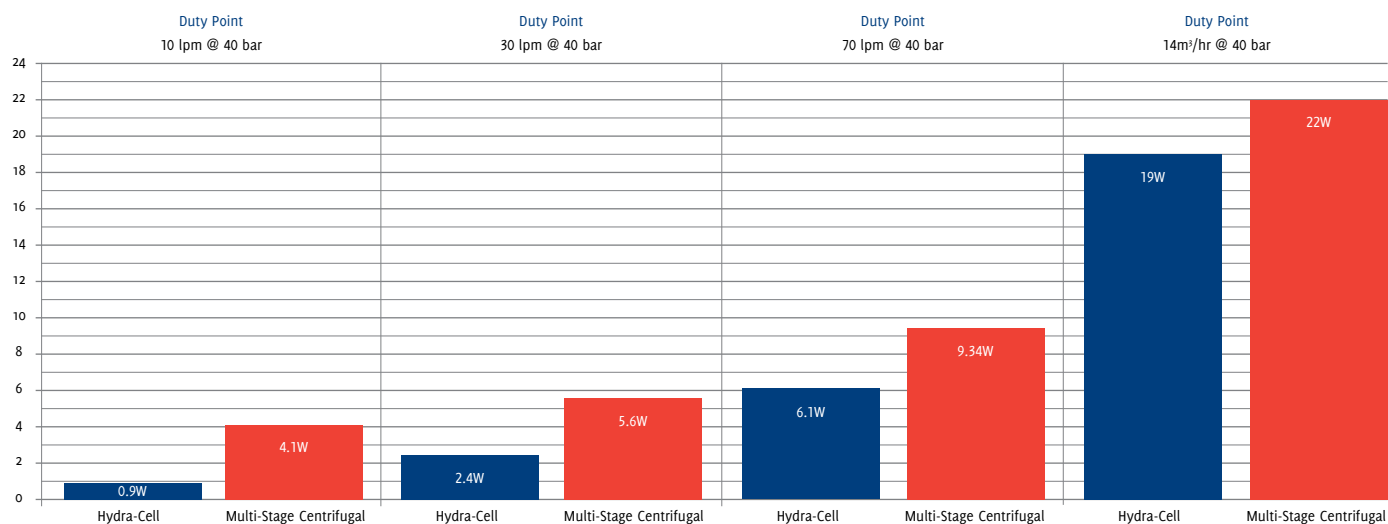
Compared with multi stage centrifugal pumps pumping water 40 bar:

Flow (m³/hr)	Energy used (kw)		Energy saving	Potential annual euro saving
	Centrifugal	Hydra-Cell		
4.2	9.34	6.1	35%	2,830
7.6	15.4	11.0	28%	3,840
14	22	19	14%	3,145

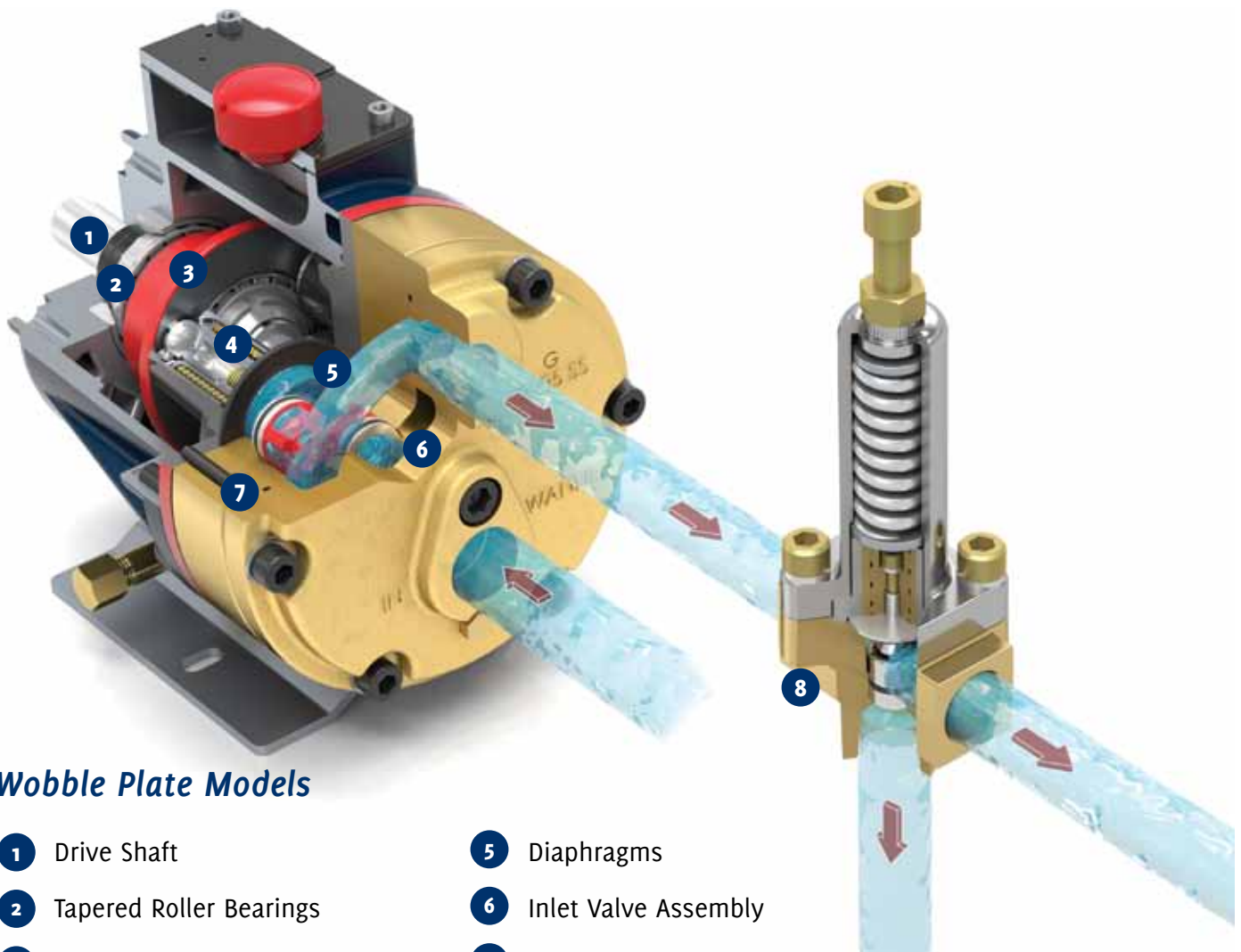
Hydra-Cell vs. Multi-Stage Centrifugal Pumps – 20 bar Applications



Hydra-Cell vs. Multi-Stage Centrifugal Pumps – 40 bar Applications



Hydra-Cell® Principles of Operation - Wobble Plate



Wobble Plate Models

- | | |
|--------------------------------|---------------------------------|
| 1 Drive Shaft | 5 Diaphragms |
| 2 Tapered Roller Bearings | 6 Inlet Valve Assembly |
| 3 Fixed-angle Cam/Wobble Plate | 7 Discharge Valve Assembly |
| 4 Hydraulic Cells (Patented) | 8 C62 Pressure Regulating Valve |

Reliable, Efficient Pumping Action

The drive shaft (1) is rigidly held in the pump housing by a large tapered roller bearing (2) at the rear of the shaft and a smaller bearing at the front of the shaft. Set between another pair of large bearings is a fixed-angle cam or Wobble Plate (3).

As the drive shaft turns, the swash plate moves, oscillating forward and back (converting axial motion into linear motion). The complete pumping mechanism is submerged in a lubricating oil bath.

The hydraulic cell (4) is moved sequentially by the Wobble plate and filled with oil on their rearward stroke. A ball check valve in the bottom of the piston ensures that the cell remains full of oil on its forward stroke.

The oil held in the Hydra-Cell balances the back side of the diaphragms (5) and causes the diaphragms to flex forward and back as the Wobble plate moves. This provides the pumping action.

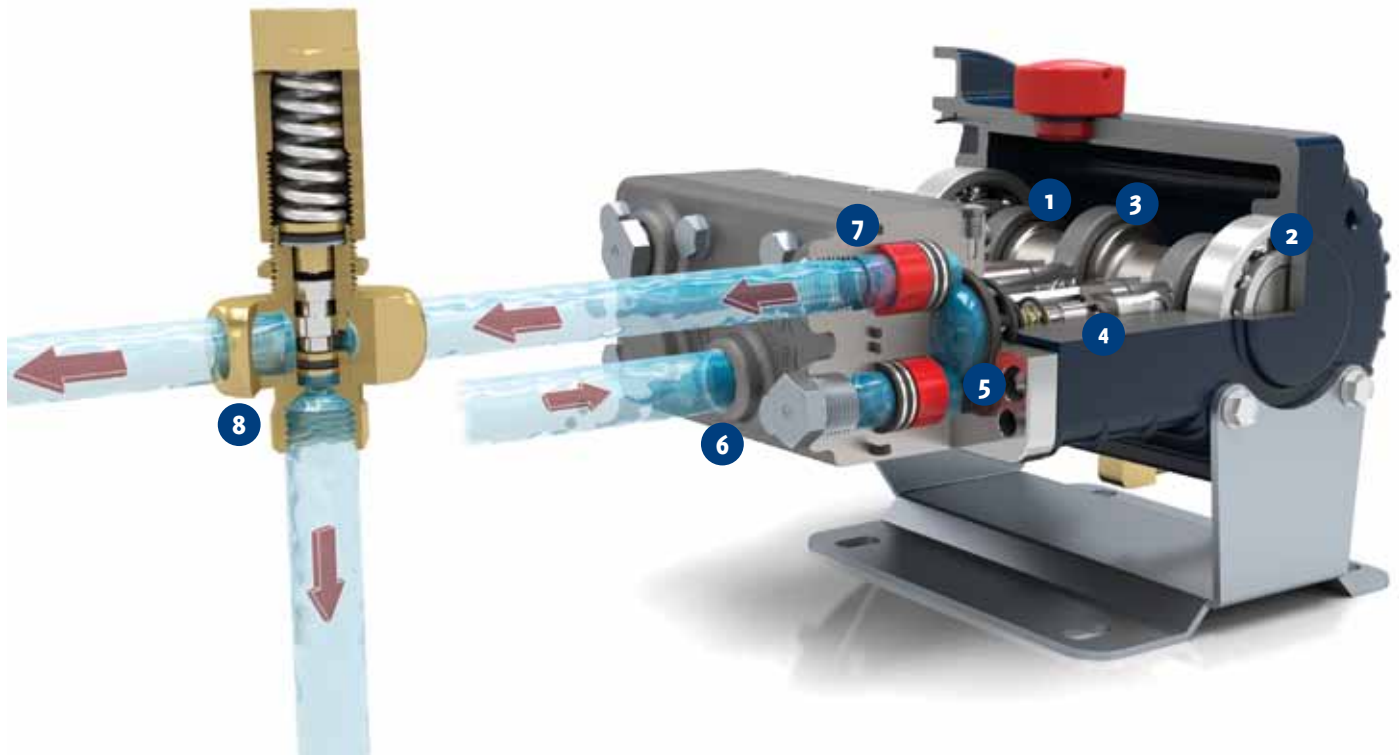
To provide long trouble-free diaphragm life, Hydra-Cell hydraulically balances the diaphragm over the complete

pressure range of the pump. The diaphragm faces only a 0.21 bar pressure differential regardless of the pressure at which liquid is being delivered - up to 172 bar on standard Hydra-Cell models and Hydra-Cell metering pumps.

Hydra-Cell Wobble plate pumps can have up to five diaphragms, and each diaphragm has its own pumping chamber that contains an inlet and discharge self-aligning spring loaded check valve assembly (6). As the diaphragms move back, liquid enters the pump through a common inlet and passes through one of the inlet check valves. On the forward stroke, the diaphragm forces the liquid out the discharge check valve (7) and through the manifold common outlet. Equally spaced from one another, the diaphragms operate sequentially to provide consistent, low-pulse flow.

A Hydra-Cell C62 pressure regulating valve (8) is typically installed on the discharge side of the pump to regulate the pressure of downstream process or equipment.

Hydra-Cell® Principles of Operation - Crankshaft



Crank-shaft Models

- | | |
|------------------------------|---|
| 1 Drive Shaft | 5 Diaphragms |
| 2 Precision Ball Bearings | 6 Inlet Valve Assembly |
| 3 Connecting Rods | 7 Discharge Valve Assembly |
| 4 Hydraulic Cells (Patented) | 8 C46 Pressure Regulating Valve (In-line) |

Reliable, Efficient Pumping Action

The drive shaft (1) is supported in position by two precision ball bearings (2) positioned at either end of the shaft. Located between these bearings are either one or three cam shaft lobes with connecting rods (3) that are hardened, precision ground, and polished. Maintaining a high level of quality on the cam lobes and connecting rod surfaces ensures proper lubrication and reduced operating temperatures in the hydraulic end of the pump.

As the drive shaft turns, each cam actuates the attached connecting rod that is pinned into position at the end of each hydraulic piston. This action moves the piston forward and backward, converting the axial motion into linear pumping motion. The complete pumping mechanism is submerged in a lubricating oil bath.

Each piston contains a patented hydraulic cell (4) that is moved sequentially by the crank-shaft. The innovative and proprietary Hydra-Cell maintains the precise balance of oil behind the diaphragm (5) regardless of the operating conditions of the pump. The oil in Hydra-Cell is pressurized on the forward stroke of the piston causing the diaphragm to flex,

which drives the pumping action. The oil held in the Hydra-Cell balances the diaphragm against the liquid being pumped, maintaining no more than a 0.21 bar differential regardless of the pressure at which the liquid is being delivered - up to 172 bar on standard Hydra-Cell models and Hydra-Cell metering pumps.

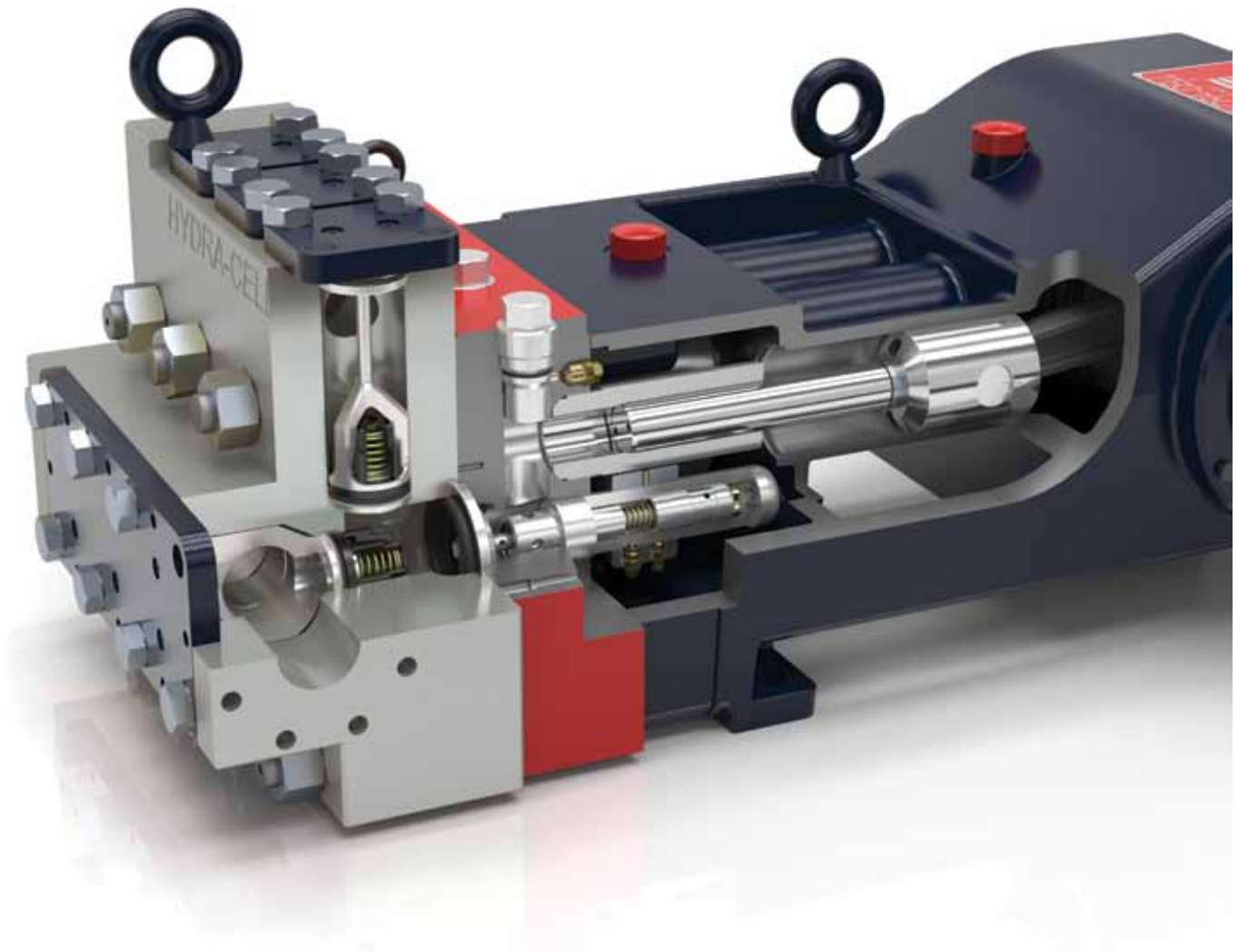
Hydra-Cell crank-shaft pumps can have up to three diaphragms, and each diaphragm has its own pumping chamber that contains an inlet and discharge self-aligning spring loaded check valve assembly (6). As the diaphragms move back, liquid enters the pump through a common inlet and passes through one of the inlet check valves. On the forward stroke, the diaphragm forces the liquid out of the discharge check valve (7) and through the manifold common outlet. Equally spaced from one another, the diaphragms operate sequentially to provide consistent, low-pulse flow.

A Hydra-Cell C46 pressure regulating valve (8) is typically installed on the discharge side of the pump to regulate the pressure of downstream process or equipment.

Hydra-Cell® Principles of Operation - T Series

API 674 option available

Exclusive Seal-less Diaphragm Design



- Seal-less design separates the power end from the process liquid end, eliminating leaks, hazards, and the expense associated with seals and packing
- Low NPSH requirements allow for operation with a vacuum condition on the suction - positive suction pressure is not necessary
- Can operate with a closed or blocked suction line and run dry indefinitely without damage, eliminating downtime and repair costs
- Unique diaphragm design handles more abrasives with less wear than gear, screw or plunger pumps
- Hydraulically balanced diaphragms to handle high pressures with low stress
- Provides low-pulse, linear flow due to its multiple diaphragm design
- Lower energy costs than centrifugal pumps and other pump technologies
- Rugged construction for long life with minimal maintenance
- Compact design and double-ended shaft provides a variety of installation options
- Hydra-Cell T-Series pumps can be configured to meet API 674 standards – consult factory for details

Hydra-Cell T80 Series pumps received a “Spotlight on New Technology” award from the Offshore Technology Conference.



Hydra-Cell® Metering and Dosing Control Options

For G and P-Series pumps

Electronic Flow Rate Adjustment For Local Control and Remote Control

- ATEX Dust Zone 21 (Ex tb III C T125c Db)
- IP66 Standard
- Various flow rate adjustments options including:
 - On-board potentiometer(s)
 - On-board key-pad controller with flow rate display
 - Removable, hand-held key-pad controller for authorised personnel only



On-board
keypad control

Hand-held
keypad control

Control Freak For Sophisticated Local Control

- Option available to control up to 6 x Hydra-Cell pumps with one Hydra-Cell "Control Freak"
- Multiple Variable Frequency Drive (VFD) options
- Enables programming for flow rate or totalisation
- Allows up to 10 x separate batch sequences
- Built-in Calibration mode



Mechanical Flow Rate Adjustment For Local Control

- ATEX Zone 1
- Linear fine adjustment scale on hand-wheel
- High reliability due to frictionless design
- Option to fit a mechanical lock to prevent unauthorised flow rate change



Hydra-Cell G Series Seal-less Pumps



Hydra-Cell T Series Seal-less Pumps



Hydra-Cell Q Series Seal-less Pumps

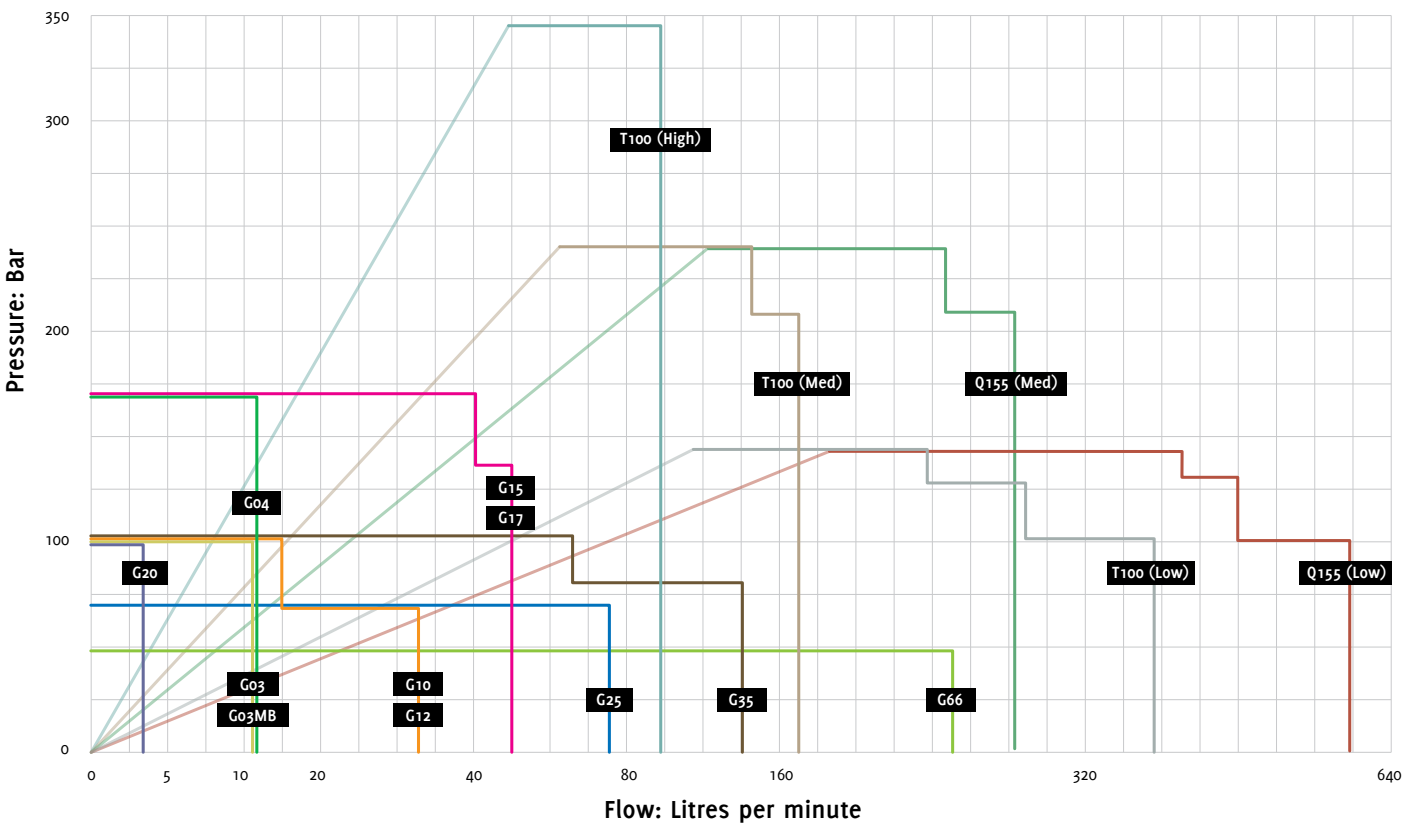


Hydra-Cell P Series Seal-less Metering Pumps



Hydra-Cell® Industrial & Process Pumps

Flow Capacities and Pressure Ratings



The graph above displays the maximum flow capacity at a given pressure for each model series. The table below lists the maximum flow capacity and maximum pressure capability of each model series.

Please Note: Some models do not achieve maximum flow at maximum pressure. Refer to the individual model specifications in this section for precise flow and pressure capabilities by specific pump configuration.

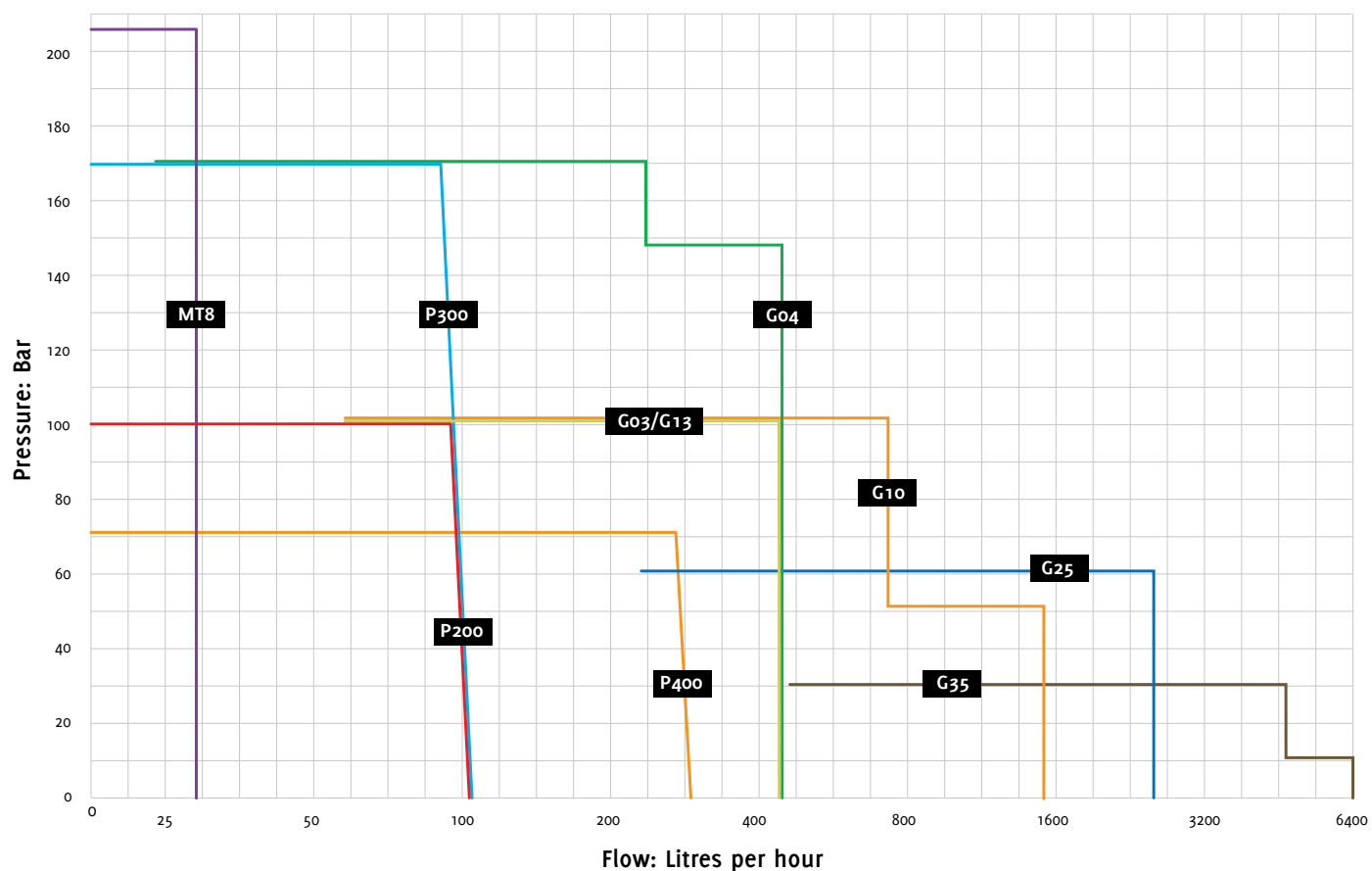
Model	Maximum Capacity l/min	Maximum Discharge Pressure bar		Maximum Operating Temperature °C²		Maximum Inlet Pressure bar
		Non-Metallic¹	Metallic	Non-Metallic	Metallic	
G20	3.8	24	103	60°	121°	17
G03	11.7	24	103	60°	121°	17
G04	11.2	N/A	200	N/A	121°	34
G10	33.4	24	103	60°	121°	17
G12	33.4	N/A	103	N/A	121°	17
G15/17	58.7	N/A	172	N/A	121°	34
G25	75.9	24	69	60°	121°	17
G35	138	N/A	103	N/A	121°	34
G66	248	17	48	49°	121°	17
T100S	98	N/A	345	N/A	82°	34
T100M	144	N/A	241	N/A	82°	34
T100K	170	N/A	207	N/A	82°	34
T100H	259	N/A	145	N/A	82°	34
T100F	290	N/A	128	N/A	82°	34
T100E	366	N/A	103	N/A	82°	34
Q155E	595	N/A	103	N/A	82°	34
Q155F	490	N/A	127	N/A	82°	34
Q155H	421	N/A	144	N/A	82°	34
Q155K	295	N/A	207	N/A	82°	34
Q155M	253	N/A	241	N/A	82°	34

1 24 bar maximum with PVDF (Kynar®) liquid end; 17 bar maximum with Polypropylene liquid end.

2 Consult factory for correct component selection for temperatures from 160°F (71°C) to 250°F (121°C).

Hydra-Cell® Metering & Dosing Pumps – ATEX / Explosive Areas

Flow Capacities and Pressure Ratings



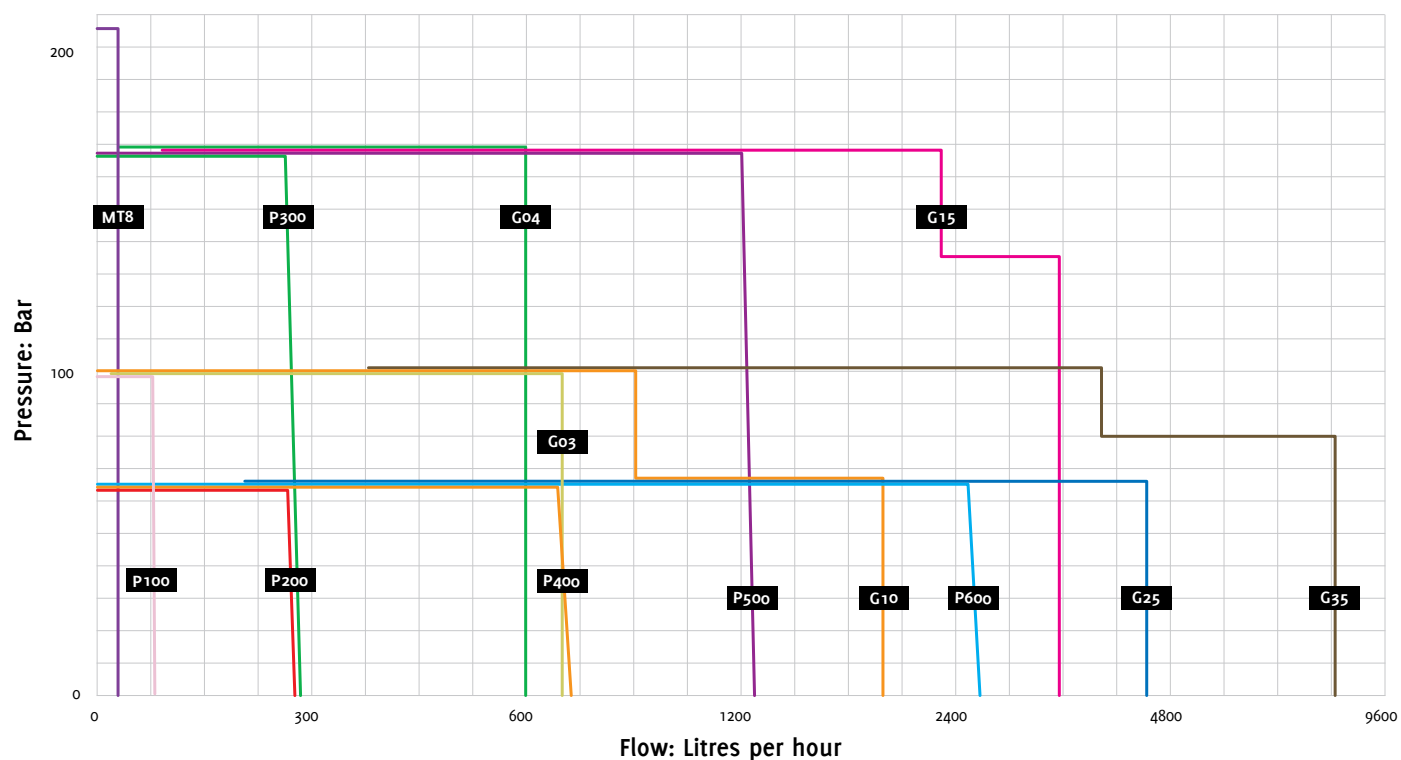
Model	Maximum Capacity l/hr	Maximum Discharge Pressure bar		Maximum Operating Temperature °C ²		Maximum Inlet Pressure bar
		Non-Metallic ¹	Metallic	Non-Metallic	Metallic	
MT8	30	N/A	241	N/A	121°	17
P200	102	24	103	60°	121°	17
P300	95	N/A	172	N/A	121°	34
P400	305	24	69	60°	121°	17
G13 - M2H	462	24	103	60°	121°	17
G13 - M2M	462	24	60	60°	121°	17
G13 - M4L	230	24	20	60°	121°	17
G13 - M2L	462	24	20	60°	121°	17
G04 - M4H	226	N/A	172	N/A	121°	34
G04 - M2M	452	N/A	150	N/A	121°	34
G10 - M4H	732	24	103	60°	121°	17
G10 - M2M	1470	24	50	60°	121°	17
G10 - M4L	732	20	20	60°	121°	17
G10 - M2L	1470	20	20	60°	121°	17
G25 - M4L	2600	20	20	60°	121°	17
G25 - M4M	2600	24	60	60°	121°	17
G35 - M2L	6360	N/A	10	N/A	121°	10
G35 - M4L	4800	N/A	30	N/A	121°	17

¹ 24 bar maximum with PVDF (Kynar®) liquid end; 17 bar maximum with Polypropylene liquid end.

² Consult factory for correct component selection for temperatures from 160°F (71°C) to 250°F (121°C).

Hydra-Cell® Metering & Dosing Pumps – Electronic Control

Flow Capacities and Pressure Ratings



Model	Maximum Capacity l/hr	Maximum Discharge Pressure bar		Maximum Operating Temperature °C²		Maximum Inlet Pressure bar
		Non-Metallic¹	Metallic	Non-Metallic	Metallic	
MT8	30	N/A	241	N/A	121°	17
P100	85	24	103	60°	121°	17
P200	255	24	103	60°	121°	17
P300	257	N/A	172	N/A	121°	34
P400	766	24	69	60°	121°	17
P500	1244	N/A	172	N/A	121°	34
P600	2808	24	69	60°	121°	17
G03	660	24	103	60°	121°	17
G04	660	N/A	172	N/A	121°	34
G10	1800	24	69	60°	121°	17
G10	900	24	103	60°	121°	17
G15	2940	N/A	138	N/A	121°	34
G15	2280	N/A	172	N/A	121°	34
G25	4560	24	69	60°	121°	17
G35	8280	N/A	83	N/A	121°	34
G35	3960	N/A	103	N/A	121°	17

1 24 bar maximum with PVDF (Kynar®) liquid end; 17 bar maximum with Polypropylene liquid end.

2 Consult factory for correct component selection for temperatures from 160°F (71°C) to 250°F (121°C).

Hydra-Cell®

Materials of Construction

As part of our “Mass Customisation” philosophy, every Hydra-Cell pump is built with manifolds, elastomeric materials,

and valve assemblies using construction materials specified by the customer. Hydra-Cell distributors and factory representatives are readily available to assist customers in selecting the materials best suited to the process application. (The range of material choices depends on each pump model – for example, models designed to operate at higher pressures are available with metallic pump heads only.)

Manifolds

Manifolds for Hydra-Cell pumps are available in a variety of materials to suit your process application. They are easy to replace and interchangeable to accommodate different liquids processed by the same pump. Special manifolds with a 2:1 dosing ratio are also available. (Consult factory.)

Non-metallic Pump Heads

Non-metallic pump heads are often used when a corrosive or aggressive liquid is being processed at lower pressures.

- Polypropylene
- PVDF

Metallic Pump Heads

Metallic pump heads can handle higher operating pressures. Hastelloy CW12MW or Stainless Steel is also selected for corrosion resistance and other properties.

- Brass
- Bronze
- Cast Iron (Nickel-plated)
- Duplex Alloy 2205
- Super Duplex Alloy 2507
- Hastelloy CW12MW
- 304 Stainless Steel
- 316L Stainless Steel



Diaphragms and O-rings

Diaphragms and corresponding o-rings are available in several elastomeric materials.

- Aflas (used with PTFE O-ring)
- Butyl
- Buna-N
- EPDM (requires EPDM-compatible oil)
- FFKM
- FKM
- Neoprene
- PTFE



Valve Materials

Hydra-Cell valve assemblies (seats, valves, springs, and retainers) are available in a variety of materials to suit your process application.

Valve Seats

- Ceramic
- Hastelloy CW12MW
- Nitronic 50
- Tungsten Carbide
- 17-4 PH Stainless Steel
- 316L Stainless Steel

Valves

- Ceramic
- Hastelloy CW12MW
- Nitronic 50
- Tungsten Carbide
- 17-4 PH Stainless Steel

Valve Springs

- Elgiloy (Exceeds SST grade 316L)
- Hastelloy CW12MW
- 17-7 PH Stainless Steel
- 316L Stainless Steel

Valve Spring Retainers

- Celcon
- Hastelloy CW12MW
- Nylon (Zytel)
- Polypropylene
- PVDF
- 17-7 PH Stainless Steel

Registered trademarks of materials:

Aflas®	Asahi Glass Co., Ltd.
Buna®-N (Nitrile)	E.I. Du Pont de Nemours and Company, Inc.
Celcon®	Celanese Company
Elgiloy®	Elgiloy Limited Partnership
Hastelloy® CW12MW	Haynes International, Inc.
Kynar® (PVDF)	Arkema, Inc.
Mesamoll®	Lanxess Deutschland GmbH
Neoprene®	E.I. Du Pont de Nemours and Company, Inc.
Nitronic® 50	AK Steel Corporation
Teflon® (PTFE)	E.I. Du Pont de Nemours and Company, Inc.
Viton® (FKM)	DuPont Performance Elastomers, LLC
Zytel® (Nylon)	E.I. Du Pont de Nemours and Company, Inc.

Hydra-Cell® S Series Solenoid Metering Pumps

The S Series pumps provide an economical choice for chemical injection in metering applications.

Solenoid driven, the S pumps feature a wide discharge-volume range, extensive choice of liquid end materials, various control functions, and a wide voltage range.

Materials of construction choices and versatile design options result in pumps perfected for specific applications including general chemicals, high-pressure boiler, high-viscosity fluids, outgassing and more.

Flow Rate	SM Series Models	SP/ST/SA Series Models
30 ml/min	SM030	SP/ST/SA-030
60 ml/min	SM060	SP/ST/SA-060
100 ml/min	SM100	SP/ST/SA-100
200 ml/min	N/A	SP/ST/SA-200
With Relief Valve		
30 ml/min	SM03R	SP/ST/SA-03R
60 ml/min	SM06R	SP/ST/SA-06R
100 ml/min	SM10R	SP/ST/SA-10R



SM030CAS manual control with stroke speed dial.



SP060HVS digital with pulse-in control.



ST03RPES digital with pulse-in control and timer.



SA03RPES digital with pulse-in and analog-in.

“Eco-friendly” Mode Reduces Power Consumption up to 55%

Unlike conventional pumps that are always turned on for a specific time period regardless of the discharge pressure, S Series “Eco-friendly” pumps with pulse control automatically cut the power-on time in accordance with the discharge pressure.

The “Eco-friendly” mode of SP/ST/SA models always monitors operation conditions and automatically shortens the power-on time during low-pressure operation in order to reduce power consumption and operating costs.

Safety Features to Handle Abnormal Pressure

Safe Mode - liquid transfer force is controlled during no-discharge operation to prevent abnormal pressure buildup. (Not available for SP/ST/SA-200 models or for boiler and high-pressure applications.)

Integral Relief Valve - releases abnormal pressure automatically if the pressure exceeds the set value. (Not available for high-viscosity and high-pressure applications.)

Abnormal Pressure Sensor - alarm sounds if abnormal pressure builds up due to clogged pipes or if the discharge valve is closed. (Available with SP/ST/SA models only.)

S Series Components and Accessories to Enhance System Performance

Double-ball Check Valve

Controls valve opening and closing speeds to help ensure metering accuracy and reduce the possibility of water hammer.

Anti-siphon Check Valve

Prevents clogging at the injection point and also aids in priming.



Flow Checker

Resistant to acids and alkalis to allow the injection operation of the pump to be verified at low cost.



Foot Valve

Designed to prevent backflow into chemical injection systems.



Degassing Joint

Separates absorbed air bubbles from the liquid to prevent air bubbles from entering the pump head.



Integral Relief Valve

Safety valve that automatically releases excess pressure that builds up inside the discharge side pipes. This can occur due to clogging of the pipes or if the discharge valve is closed.



Solution Tanks

For large-capacity chemical injection. Special features include a float switch that sounds an alarm when it is time to refill the tank, and a drain valve that drains excess moisture from the system.



30L (7.9 gal)

50L (13.2 gal)

120L (31.7 gal)

Spare Parts Kits

Spare parts kits to help extend service life.



SM Series Spare Parts Kit

SP/SA/ST Series Spare Parts Kit

Notes

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WANNER

Hydra-Cell®

Partners in over 70 Countries

WANNER ENGINEERING - WORLD HEADQUARTERS & MANUFACTURING
Minneapolis USA
t: (612) 332-5681
e: sales@wannereng.com

WANNER ENGINEERING
Latin American Office
t: +55 (11) 3565 4001
e: sales@wannereng.com

WANNER PUMPS
Shanghai CHINA
t: +86-21-6876 3700
e: sales@wannerpumps.com

WANNER PUMPS
Kowloon HONG KONG
t: +852 3428 6534
e: sales@wannerpumps.com

WANNER INTERNATIONAL
Hampshire UK
t: +44 (0) 1252 816847
e: sales@wannerint.com

www.hydra-cell.eu