

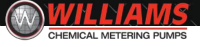
"Pneumatic Operation"

- Intrinsically Safe
- Easy To Install
- Simple To Maintain

MEETS API 675 MEETS API 675

Flow Rates From 9 to 90 GPH With Discharge Pressures To 3,450 PSIG







SIMPLICITY IN DESIGN, OPERATION AND MAINTENANCE

FEATURES:

- Simple Design
- Easy to Maintain
- · Intrinsic Safety of Pneumatic Operation
- Stroke Length and Stroke Rate Adjustment
- High Flow Turndown
- Corrosion Resistant Construction
- All 316 SS Wetted Parts
- Ease of Installation

STANDARD MATERIALS:

Wetted Parts: 316 SS

SEAL MATERIALS:

- Plunger: 316 SS, 17-4 SS or Ceramic
- Controller MK XIIA: 316 SS
- Relays P04-6S or P04-8S: 316 SS

STROKE LENGTH ADJUSTER POWER STROKE AIR/GAS SUPPLY / EXHAUST PORT PNEUMATIC **DRIVE CYLINDER** PNEUMATIC PISTON/FLUID PLUNGER ASSEMBLY SUCTION STROKE AIR/GAS SUPPLY / EXHAUST PORT LUBRICATOR PNEUMATIC SEAL FLUID SEAL DISCHARGE CHECK VALVE LUBRICATION CHAMBER FLUID **CYLINDER** • Teflon[®] Graphite (TG) for pressures of 1000 to 10,000 PSIG O-Ring seals are available for pressures below 900 PSIG in various materials, K-Kalrez[®], V-Viton[®] and BR-Buna N, EPR-Ethylene Propylene. SUCTION CHECK VALVE

OPERATING CYCLE

POWER STROKE: As the supply air/gas from the CONTROLLER-RELAY enters the PNEUMATIC DRIVE CYLINDER thru the POWER STROKE PORT. the PISTON-PLUNGER ASSEMBLY is driven down into the FLUID CYLINDER. displacing fluid. The fluid displacement results in an increase in pressure which closes the SUCTION CHECK VALVE and opens the DISCHARGE CHECK VALVE. A precise amount of fluid, corresponding to the stroke of the plunger, is discharged.

SUCTION STROKE: When the air/gas is exhausted from the top portion of the PNEUMATIC DRIVE CYLINDER through the CONTROLLER-RELAY, air/gas is then supplied to the bottom portion of the PNEUMATIC DRIVE CYLINDER in order to return the PISTON-PLUNGER to its original position. The drop in pressure caused by the retraction of the PISTON-PLUNGER assembly allows the DISCHARGE CHECK VALVE to close, and the SUCTION CHECK VALVE to open. The FLUID CHAMBER is then refilled and ready for the POWER STROKE.

PERFORMANCE SPECIFICATIONS

172.	1			- C. P		1					Max. Air	Usage	At Max.	olume		
	Plunger Diameter	Piston Diamete	Maxi Volu			num ⁽²⁾ ssure	Amp.	Strokes per Minute	Volume per Stroke	Stroke Length	100 PSI	6.9 Bar	150 PSI	10.3 Bar	Ship	prox. pping ight
Models	(Inch)	(Inch)	Gal./Hr.	Liter/H	. PSI	Bar	Ratio	(SPM)	(cc)	(Inch)	SCF/D	SCM/D	SCF/D	SCM/D	Lbs.	Kg.
CRP1500W400	1 1/2	4	22.90	86.40	950	66	4:1	1-40	36.0	1 1/4	8,170	231	11,732	332	33	15.0
CRP1500W600	1 1/2	6	22.90	86.40	1,800	124	13:1	1-40	36.0	1 1/4	18,384	520	26,398	455	39	17.7
CRP1500W800	1 1/2	8	22.90	86.40	3,200	221	23:1	1-40	36.0	1 1/4	32,683	925	46,931	1,328	44	20.0
CRP2250W600	2 1/4	6	90.00	336.00	1,000	69	6:1	1-35	160.0	2 1/2	32,173	911	46,197	1,308	59	26.8
CRP2250W800	2 1/4	8	90.00	336.00	1,659	114	12:1	1-35	160.0	2 1/2	57,196	1,619	82,129	2,325	84	38.2
CRP2250W1000	2 1/4	10	90.00	336.00	?	?	12:1	1-35	160.0	2 1/2	57,196	1,619	82,129	2,325	84	38.2

NOTE: (1) The minimum volume recommended for any pump should be calculated on the basis of 1/4 inch minimum stroke length and 5 strokes per minute minimum speed with controller, or 1 stroke per minute with solenoid.

⁽²⁾ The maximum discharge pressure is achieved using 150 PSI (10.3 BAR) air/gas supply pressure.

PLUNGER PUMP SELECTION GUIDELINES

STROKE RATE AND LENGTH

Even though the pumps are designed to operate over their entire stroke rate and length ranges, we suggest that you take into consideration your future flow requirements. Rather than operating at the flow extremes you may wish to use the next pump size larger or smaller.

FILTRATION

Plunger pumps are susceptible to contamination. Therefore, we recommend a **100 Mesh** filter in the suction line of the pump.

SUCTION CONDITIONS

The W Series plunger pumps are designed for flooded suction only. They are NOT recommended for a suction lift condition. The recommended pressure at the suction inlet is:

1 ft. (.3 meters) min. • 10 ft. (3 meters) max.

NOTE: The normal cracking pressure of the discharge check valve is 90 PSI.

ACCURACY

 \pm 0.5% with Solenoid Valve and WPC-9001

± 1.5% with MK XIIA Controller

VISCOSITY

The maximum recommended viscosity is 4,500 SSU (Saybolt Seconds Universal) or 960 CP (Centipoise).

FLOW TURNDOWN RATIO: 100:1

NOTE: The flow turndown ratio is defined as the total flow range of the pump, which includes both speed and stroke length adjustments.

TEMPERATURE

The seal material is the limiting factor:

TG (Teflon [®] Graphite):	-30° to 180°F (- <mark>34° to 82°C</mark>)
Viton [®] :	-10° to 200°F (-23° to 93°C)
Buna N:	-40° to 200°F (-40° to 93°C)
Kalrez®:	32° to 200°F (0° to 93°C)
EPR (Ethylene Propylene):	-40° to 200°F (-40° to 93°C)

AIR/GAS SUPPLY

The air/gas supply must always be regulated since fluctuating pressures will affect speed and accuracy. The air/gas must be free from particulate and we recommend dry air/gas for trouble free operation. Since the controller and relay operate at different pressures they must have separate regulated supplies.

PUMP SETTING GAUGE

We recommend the use of a pump setting gauge as a simple method of adjusting the flow of the pump.

DISCHARGE LINE CHECK VALVE

It is good design practice to install a check valve in the pump discharge line at the point it enters the process line. This will prevent the process fluid from reaching the pump.

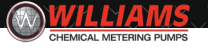
AMPLIFICATION RATIO

The amplification ratio is the area difference between the air piston and the fluid plunger.

To ensure a longer operational life of the pump, it is important not to use a greater air supply pressure than is necessary to provide positive chemical injection. Assuming a specific amplification ratio, the air supply pressure must be regulated to ensure that the pump discharge pressure is greater than the process pressure. In calculating the proper air supply pressure, add 200 PSI (13.8 BAR) to the process pressure, then divide by the amplification ratio.

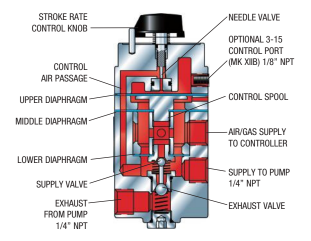
EXAMPLE:

- A) Assume a process pressure of 2800 PSI (193 BAR) (process pressure is the pressure into which the chemical is injected).
- B) Add 200 PSI to the process pressure so that the chemical is positively injected:
 2800 PSI + 200 PSI = 3000 PSI (193 BAR + 13.8 BAR = 206.8 BAR).
- C) Assume using a Williams pump with an amplification ratio of 23:1 (implies that for every 1 PSI (1 BAR) input pressure, the pump produces 23 PSI (23 BAR) output pressure).
- D) Supply of air or gas pressure to controller is: $3000 \div 23 = 130$ PSI (206.8 BAR $\div 23 = 9$ BAR).



CONTROL METHODS FOR THE PUMP

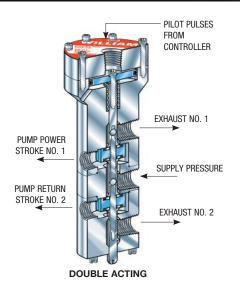
MK XIIA OSCILLAMATIC® CONTROLLER



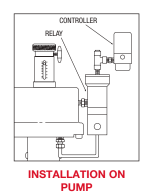
The MK XIIA Controller operates on the same operating principal as the MK X Controller. The MK XIIA has the same upper and lower chambers, but are separated with flexible diaphragms rather than sliding seals. A capillary tube, controlled by a needle valve, transfers the air/gas supply to the pump from the lower to the upper chamber.

When the spool is in the highest position, a pilot plug closes a vent and opens the supply air/gas to the pump. When the spool is in its lowest position, the pilot plug prevents the supply air/gas from entering the pump, and opens the air/gas vent to let it exhaust the pump. The spool then returns to its highest position to repeat the process.

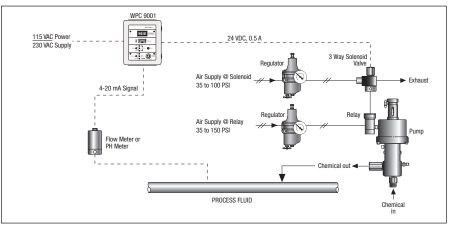
CONTROLLER-PNEUMATIC RELAY COMBINATION



All models of the P1500W and P2250W use the PNEUMATIC RELAY in combination with the MK XII CONTROLLER. The PNEUMATIC RELAY is a pilot operated valve designed to provide the higher air or gas flows rates necessary to operate the larger diameter PNEUMATIC DRIVE CYLINDERS. The PNEUMATIC RELAY is actuated by the pulses produced by the MK XII Oscillamatic[®] controller. In the P1500W and P2250W pumps the supply air is used on both the POWER and SUCTION strokes. The PNEUMATIC RELAY is double acting. It alternately supplies and exhausts the air/gas to the top and bottom of the piston driving it up and down.



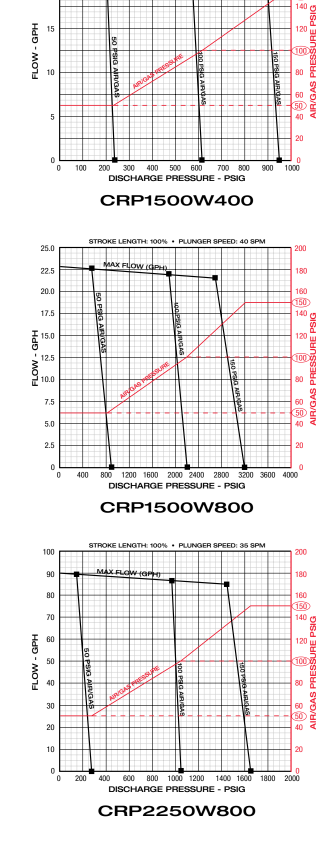
The pumps can be automated by replacing the CONTROLLER with a 3-way electro-pneumatic SOLENOID VALVE. The SOLENOID VALVE can be cycled in order to achieve the desired pump output. Flow tracking can be accomplished by having a FLOWMETER or PH METER signal interpreted by our WPC9001 or a PLC. The typical arrangement for a WPC-9001 installation is shown at right.



PERFORMANCE

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STROKE LENGTH: 100% • PLUNGER SPEED: 40 SPM

(GPI

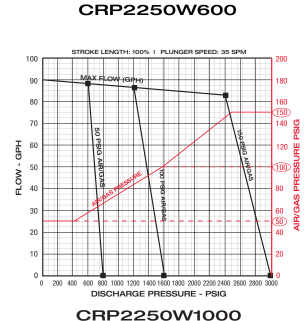
MAX FLOW

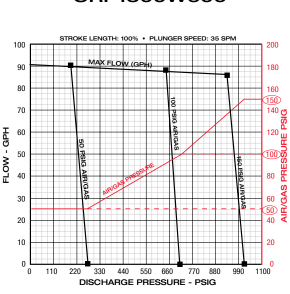
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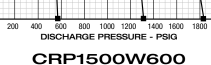
180

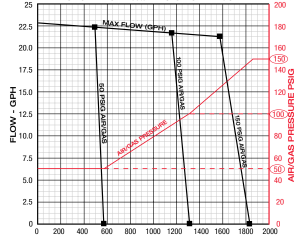
160

150



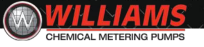






STROKE LENGTH: 100% • PLUNGER SPEED: 40 SPM

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PLUNGER MATERIAL SELECTION

The materials available vary in hardness and chemical compatibility. We offer three materials based on our many years of industry experience with various chemicals. Hardness is a key property when selecting the proper plunger material. Our experience has shown that the harder plunger materials not only provide longer plunger life, they also provide greater seal life. A hard plunger is a must when pumping a chemical that is prone to crystallization or if the chemical is contaminated. Of course both of the above conditions will affect seal life. Below is a table that compares the chemical compatibility and hardness properties of each material.

DESIGNATION	MATERIAL	HARDNESS	CHEMICAL COMPATIBILITY
CR	Ceramic	Between Sapphire and Diamond on the Mohs' Scale	Excellent Chemical Inertness in all Acids, Bases, Solvents
A	17-4 ph	40 Rc	General Corrosion-resistant Stainless Steel Limited Acid Resistance
В	316 SS	28 Rc	Excellent Corrosion-resistant Stainless Steel Limited Acid Resistance

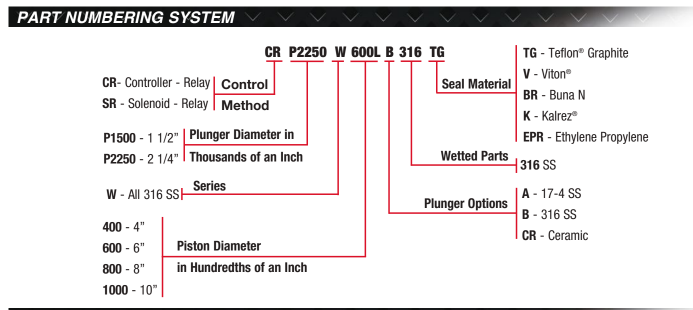
We recommend the use of ceramic because of its extreme hardness and excellent chemical inertness.

SEAL MATERIAL SELECTION

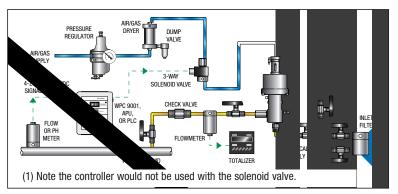
The seal material must be chosen to satisfy both the chemical compatibility and the pressures/temperatures at which you are operating. Below is a general guideline for seal material selection.

MATERIAL	SEAL TYPE	TEMP Range	SUGGESTED PRESSURE RANGE	COMMENTS
TG Teflon® Graphite	Mechanical (Spring Loaded)	-30 to 180°F -34 to 82°C	1000 to 10,000 psi 70 to 690 bar	Tough material with excellent wear resistance. Excellent chemical inertness. Good for all types of chemicals, acids, bases or solvents. Recommended for use with the harder ceramic plunger and higher pressures.
V Viton®	0-ring	-10 to 200°F -23 to 93°C	100 to 750 psi 6.9 to 52 bar	Soft material with fair wear resistance. Broad chemical compatibility but its not to be used with ethyl or methyl alcohols. Suggested only for hard to seal fluids in low pressure applications when PE or TC will not seal.
BR Buna N	0-ring	-40 to 200°F -40 to 93°C	100 to 750 psi 6.9 to 52 bar	Soft material with fair wear resistance. Limited chemical compatibility. Used mainly in Methanol pumping at low pressure.
K Kalrez®	0-ring	32 to 200°F 0 to 93°C	100 to 750 psi 6.9 to 52 bar	Soft material with fair wear resistance. Excellent chemical compatibility. Used when Viton [®] is not compatible and PE or TC will not seal.
EPR Ethylene Propylene	0-ring	-40 to 200°F -40 to 93°C	100 to 750 psi 6.9 to 52 bar	Material has very good abrasion resistance. Excellent chemical resistance to phosphate esters, good to excellent to mild acids, alkalis, silicone oils and greases, ketones and alcohols. Not recommended for petroleum oils or di-esters.

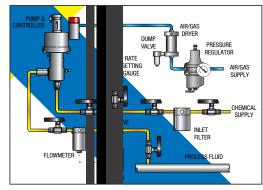
Selecting the proper seal material for your application is important. We suggest using the harder plastic seals (TG) whenever possible because they provide excellent wear life. The elastomers (V, BR, K or EPR) offer enhanced sealing at low pressure because they are soft and more compliant than the plastics. However, the elastomers do not provide the same toughness or wear resistance.



TYPICAL INSTALLATION

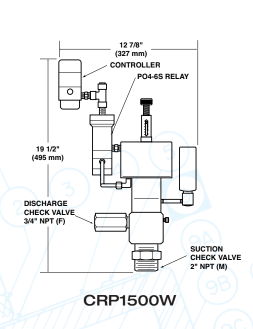


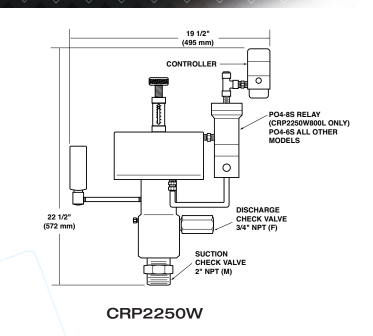
FlowTracking Controller Configuration



Standard Pneumatic Controller Configuration

DIMENSIONS





PUMP ACCESSORIES



		GAUGES [©] jection Rate Gauge
	MODELS	MATERIALS
	C779WS	Carbon Steel
	C779WS-V	Carbon Steel - Vented
n	C779WS/SS	Stainless Steel
	C779WS/SS-V	Stainless Steel - Vented
	30216-CS-V-GPD-S	Carbon Steel
	30216-S6-V-GPD-S	Stainless Steel



		D CHEMICAL 16 Stainless S	- 1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997)
5	MODELS	CONNECTION FILTER ELEMENT	OPTIONAL FILTER ELEMENT
	LCF10-25	1/4" NPT 25 micron, Std	1, 2, 8 microns or 100 mesh
	LCF15-25	1/2" NPT 25 micron, Std	stainless steel screen

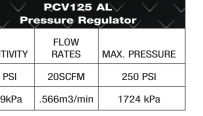


	Electro		C900 ump		troller
11 at	MODEL	NEMA CLASS	M/ TEN		OPERATING MODES
1 L R	WPC9001-GP	4X	140° F	60° C	Auto Manual
	WPC9001-XP	7		U	Switching

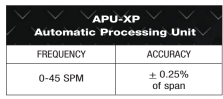
		MP VALVES as Dryer-Filters
MODELS	BOWL	MAX. PRESSURE
ADV-150-A	Plastic	150 PSI
ADV-250-A	Steel	250 PSI

	PCV125 essure Reg	
SENSITIVITY	FLOW RATES	MAX. PRESSURE
0.1 PSI	20SCFM	250 PSI
0.689kPa	.566m3/min	1724 kPa





		ER-FILTERS
MODELS	FLOW RATES	MAX. PRESSURE
J150K	40SCFM	150 PSI
J500K	40SCFM	500 PSI





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