CHEMICAL INJECTION PULSE PUMPS







Pulse Pumps

Harsh chemicals can damage the inner components of a high-pressure pump if run through the main pumping chamber. Pulse pumps from Cat Pumps are a cost-effective solution to bypass the primary pump, injecting these solutions down-stream and preventing premature wear on parts. This allows users to run standard high-pressure pumps instead of special, more costly stainless steel pumps with chemical-resistant seals.

The same proven quality and attention to detail that customers have come to expect from Cat Pumps is built into every pulse pump chemical injector. With pressures up to 3,000 psi and injection rates up to 12 gph, these pulse pumps can be used on a wide variety of new or existing systems. The installation process is so simple that pumps can be retrofitted quickly in the field.





Model 6340 Pulse Pump mounted on 7CP6110CS (pump and rails sold separately)

Features

- Long lasting and simple to service
- Can be used with a wide range of high-pressure pumps, from small directdrive to large belt-driven pumps.
- · Easy to retrofit in the field
- Accurate and easy to control injection rates
- Two pulse pumps can be used on one high-pressure pump to double chemical injection rate or use two separate chemicals
- Chemical pump can be turned on and off independently from main system

Typical Applications

- Sanitizing / Disinfecting
- Pressure Wash
- Truck Mount
- · Vehicle and Equipment Wash
- Surface Cleaning

Pulse Pump Specifications

6340 & 6341



SPECIFICATIONS	U.S. MEASURE	METRIC MEASURE	
Pressure Range	100 – 2000 psi	6.9 – 138 bar	
Maximum Injection Rate	10.5 gph	39.7 lph	
RPM Range	1000 – 1800 rpm	1000 – 1800 rpm	
Maximum Liquid Temp.	130° F	54° C	
Inlet Port (1)	1/8" NPT(F)	1/8" NPT(F)	
Discharge Port (1)	1/8" NPT(F)	1/8" NPT(F)	
Adapter Port (1)	1/4" NPT(F)	1/4" NPT(F)	
Weight	2.1 lbs.	0.95 kg	
Dimensions	2.4 x 2 x 2.7"	61 x 51 x 68 mm	

Note: Maximum inlet pressure for drive pump is 5 psi

6350 & 6351	
	Adapter Kit (Sold Separately)

SPECIFICATIONS	U.S. MEASURE	METRIC MEASURE	
Pressure Range	500 – 3000 psi	35 – 207 bar	
Maximum Injection Rate	12 gph	45.4 lph	
RPM Range	300 – 1800 rpm	300 – 1800 rpm	
Maximum Liquid Temp.	130° F	54° C	
Inlet Port	1⁄4" Hose Barb	1⁄4" Hose Barb	
Discharge Port	1/8" NPT(F)	1/8" NPT(F)	
Weight	2.9 lbs.	1.32 kg	
Dimensions	5" x 2"	127 x 51 mm	

Note: Maximum inlet pressure for drive pump is 20 psi

MAXIMUM INJECTION RATE					
PUMP RPM	INJECTION RATE	PUMP RPM	INJECTION RATE		
1000	5.5 gph	1500	10.0 gph		
1100	7.0 gph	1600	10.5 gph		
1200	8.0 gph	1700	10.5 gph		
1300	9.0 gph	1800	10.5 gph		
1400	9.5 gph				

INTERNAL DIAPHRAGM MATERIAL				
6340 6341				
EPDM FPM				

MAXIMUM INJECTION RATE						
PUMP RPM INJECTION RATE PUMP RPM INJECTION RATE						
500	5.0 gph	1000	10.0 gph			
600	6.0 gph	1100	11.0 gph			
700	7.0 gph	1200	12.0 gph			
800	8.0 gph	1800	12.0 gph			
900	9.0 gph					

INTERNAL O-RING & VALVE MATERIAL				
6350 6351				
FPM O-Ring FPM O-Ring				
Acetal Inlet Valve Stainless Steel Inlet Valve				

Adapter Selection Chart

PUMP MODEL	6340 / 6341 ADAPTER	6350 / 6351 ADAPTER
335, 435	See Note	76400
3CP1120 - 1140, 310 - 350, 5CP2120W - 2150W	31227	76405
5CP3105 – 3160, 5CP5120 – 5140CSS	31233	76410
5CP6120 - 5CP6190, 530 - 550, 660, 1050, 7CP6110CSS - 6170	31232	76415
56,60	31228	76626

Note: Hex nipple [$\frac{1}{2}$ " NPT(M) x $\frac{1}{4}$ " NPT(M)] required for piston models 335 and 435.

Pump Selection Chart

DIRECT-DRIVE ELECTRIC

	PUMP FLOW	6340 / 6341		6350 / 6351	
PUMP MODEL	GPM @ RATED RPM	MAXIMUM CHEMICAL %	MAXIMUM PRESSURE RPM	MAXIMUM CHEMICAL %	MAXIMUM PRESSURE RPM
3CP1130	2.4	7.3	2000	8.3	2200
5CP3110CSS	3.6	4.9	2000	5.6	3000
5CP2140WCS	4	4.4	2000	5.0	2500
5CP4120CSS	4.5	3.9	2000	4.4	3000
5CP2150W	5	3.5	2000	4.0	3000
5CP5120CSS	6	2.9	2000	3.3	3000
5CP5140CSS	6.4	2.7	2000	3.1	3000
5CP6120	7.4	2.4	1200	2.7	1200
56	8	2.2	2000	2.5	2500
5CP6190	10	1.8	1000	2.0	1000



DIRECT-DRIVE ENGINE, GEARBOX

	•				
	PUMP FLOW	6340 / 6341		6350 / 6351	
PUMP MODEL	GPM @ RATED RPM	MAXIMUM CHEMICAL %	MAXIMUM PRESSURE RPM	MAXIMUM CHEMICAL %	MAXIMUM PRESSURE RPM
3CP1120G	3.5	5.0	2000	5.7	2200
5CP3160CSSG1	4	4.4	2000	5.0	3000
5CP3150CSSG1	5	3.5	2000	4.0	3000
5CP5140CSSG1	6.2	2.8	2000	3.2	3000
5CP6120CSSG1	7.2	2.4	1500	2.8	1500
56G1	8	2.2	2000	2.5	2500
5CP6190G1	9.7	1.8	1000	2.1	1000
7CP6160CSG1	10	1.8	2000	2.0	2500
7CP6170G1	12	1.5	1800	1.7	1800



BELT-DRIVE, MOTOR OR ENGINE

	PUMP FLOW	6340 / 6341		MP FLOW 6340 / 6341 6350 / 6351		/ 6351
PUMP MODEL	GPM @ RATED RPM	MAXIMUM CHEMICAL %	MAXIMUM PRESSURE RPM	MAXIMUM CHEMICAL %	MAXIMUM PRESSURE RPM	
3CP1130	2.4	7.3	2000	8.3	2200	
5CP3110CSS	3.6	4.9	2000	5.6	3000	
5CP2140WCS	4	4.4	2000	5.0	2500	
5CP3120	4.5	3.9	2000	4.4	3000	
5CP2150W	5	3.5	2000	4.0	3000	
5CP3150CSS	5.2	3.4	2000	3.3	3000	
5CP5140CSS	6.4	2.7	2000	3.1	3000	
5CP6120	7.4	2.4	1200	2.7	1200	
56	8	2.2	2000	2.5	2500	
5CP6190	10	1.8	1000	2.0	1000	
660	10	1.8	2000	2.0	3000	
7CP6160CS	10.6	1.7	2000	1.9	2500	



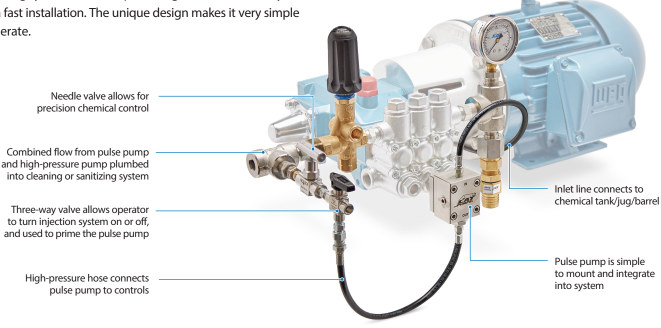
Note: 6340 / 6341 chemical injection rate at 1750 rpm is 10.5 gallons/hour or 0.18 gallons/minute 6350 / 6351 chemical injection rate at 1750 rpm is 12 gallons/hour or 0.20 gallons/minute

Chemical injection rates are adjustable from max injection rate down to under 1%

Refer to Pulse Pump data sheets for additional information on injection rates.

Pulse Pump Plumbing Simple system integration and operation.

Cat Pumps pulse pump injectors are easy to install on new or existing systems. The compact design makes for an easy fit, and a fast installation. The unique design makes it very simple to operate.



Custom-Engineered Power Units

You define. We design.

Cat Pumps also offers custom-engineered systems (power units) that are designed to meet your requirements. All units are factory flow and pressure tested before shipment. Complete our online Power Unit Quote Form online or call for a quote. See catpumps.com.

Design Features:

- · Electric, gas, diesel, hydraulic and pneumatic drive options
- Heavy-duty construction
- · Compact, streamline design
- · Various control options to meet application needs
- · Stationary or portable design
- Corrosion-resistant options
- · System accessories



Contact Cat Pumps for more information at info@catpumps.com or (763)780-5440



CAT PUMPS

1681 - 94[™] LANE N.E. MINNEAPOLIS, MN 55449-4324 PHONE (763) 780-5440 | FAX (763) 780-2958 E-MAIL: INFO@CATPUMPS.COM WWW.CATPUMPS.COM