



Solutions for Mobile Applications

High-Pressure Pumps and Systems



Product Quality, Reliability and Support You Expect

www.catpumps.com



Outruns, Outlasts and Outperforms the Competition

Quality that keeps your equipment running

The high-pressure pump is critical to hydro excavating, jetting, washdown and street cleaning equipment, with the need to perform in a wide range of environments. That's why operators working in the heat of Texas or the cold of Alberta rely on Cat Pumps to provide the longest-lasting, most reliable products wherever they are used.

Our commitment to produce the highest-quality, longest lasting products available is supported by maintaining a rigorous zero defect quality assurance program to guarantee consistently high-quality products — every time.

Cat Pumps Benefits:

- Jobs done on schedule with less downtime
- Fewer repairs for reduced maintenance costs
- Fast turnaround for parts & pumps – 24 hour shipping

Engineering and Technical Support

Cat Pumps offers engineering and technical support for product selection, installation, maintenance, pump repair, troubleshooting and custom designed systems.

Live Support available M-F, 8:00 a.m. to 5:00 p.m. CST, (763) 780-5440 and at techsupport@catpumps.com.

Product service videos located at www.catpumps.com



Readily Available – Off the Shelf

In addition to receiving the highest quality products available, Cat Pumps customers also benefit with the following:

- Pumps and repair parts are stock items
- Quick response with 95% of orders ship within 24 hours
- Worldwide sales and service channel stocking genuine Cat Pumps products

Mobile Applications

Hydro Excavating

Remote locations and demanding environments require products that keep equipment running longer. Cat Pumps is the high-pressure pump of choice by leading contractors and equipment builders.

- Solid shaft pumps for hydraulic motors, gearbox or belt drive, and hollow shaft pumps for direct engine driven
- Excellent range flow and pressure ratings to get the best pump for the job, from small trailer units to full-size trucks
- Service parts are on-the-shelf for 24 hour shipping



Jetting

Long-lasting and highly dependable pumps and systems help jetters cut through the toughest jobs. When productivity and reliability are important, do what the market leaders do and trust Cat Pumps to keep equipment running.

- Pressures to 10,000 psi cover a wide range of jetting applications
- High-flow/high-pressure pumps get more work done in shorter amount of time
- Full line of accessories available with off-the-shelf shipping



Street Sweeping/Dust Control

Street sweeping equipment runs on a grueling non-stop schedule. This equipment is built with high-quality components, which is why the leading manufacturers specify Cat Pumps products.

Cat Pumps supplies a variety of products to this market:

- High-pressure water pumps and sub-assemblies
- Pump mounting and drive components
- Pressure unloaders and regulators



Portable Restroom Cleaning/Washdown

Many service trucks are built with high-pressure cleaning units. Commonly operating at 500 to 700 psi, this pressure range provides water power to clean surfaces in a shorter amount of time.

- Pump/motor subassemblies for 12 VDC and 24 VDC (1/3, 1/2, 3/4 and 1 hp)
- Pumps can be used with downstream foaming or other sanitation cleaning agents for highly effective cleaning



Photo provided by Satellite Industries, Inc.

DC-Powered Washdown Systems



4DX15EU
with 12 VDC motor

DIRECT DRIVE, HOLLOW SHAFT

Electric Motor, 56C, 12 VDC or 24 VDC

1/3 HP – 1750 RPM

PUMP	MAXIMUM FLOW		MAXIMUM PRESSURE		NOZZLE
	GPM	LPM	PSI	BAR	
4DX15EU	0.75	2.8	500	34.5	2
4DX20EU	1	3.8	400	27.5	3
4DX27EU	1.35	5.1	300	20.6	4.5
4DX30EU	1.5	5.7	250	17.2	5.5

1/2 HP – 1750 RPM

PUMP	MAXIMUM FLOW		MAXIMUM PRESSURE		NOZZLE
	GPM	LPM	PSI	BAR	
4DX20EU	1	3.8	600	41.3	2.5
4DX27EU	1.35	5.1	450	31.0	3.5
4DX30EU	1.5	5.7	400	27.5	4.5
4SP21ELU	2.1	7.9	300	20.6	7

3/4 HP – 1750 RPM

PUMP	MAXIMUM FLOW		MAXIMUM PRESSURE		NOZZLE
	GPM	LPM	PSI	BAR	
4DX20EU	1	3.8	900	62.0	2
4DX27EU	1.35	5.1	700	48.2	3
4DX30EU	1.5	5.7	600	41.3	3.5
4SP21ELU	2.1	7.9	450	31.0	6
4SP29ELU	2.9	10.9	300	20.6	10

1 HP – 1750 RPM

PUMP	MAXIMUM FLOW		MAXIMUM PRESSURE		NOZZLE
	GPM	LPM	PSI	BAR	
4DX20EU	1	3.8	1000	68.9	2
4DX27EU	1.35	5.1	900	62.0	2.5
4DX30EU	1.5	5.7	850	58.5	3
4SP21ELU	2.1	7.9	600	41.3	5
4SP29ELU	2.9	10.9	400	27.5	9
2SFP500EL	5	18.9	250	17.2	20



Auto Start/Stop Control

Auto Control (12VAUTO80/24VAUTO40) with Pump, Motor Assembly

Auto start/stop allows pressure washers to run only when there is demand. When the trigger gun is opened, the pump motor automatically starts the pressure washer. The motor remains running until the shut-off gun is closed. This feature increases pump and motor life by only running when necessary.

The Cat Pumps auto start/stop control allows for easy system integration into new trucks, or for upgrades on existing trucks. The motor control wiring is already taken care of, including the fuse, relay, pressure switches, on/off switch and leads to the motor. Connect to the positive and negative terminals on top of relay control box, hook up the inlet and discharge plumbing, and the pressure washer is ready to go.

High-Pressure Pumps

DIRECT DRIVE, HOLLOW SHAFT

Hydraulic Motor, 5/8"

PUMP MODEL	MAXIMUM FLOW		MAXIMUM PRESSURE		RPM	SHAFT
	GPM	LPM	PSI	BAR		
5SP30HU	4.0	15.1	3000	207	2600	5/8"

Note: Multiple motor options available. Contact Cat Pumps.



5SP30HUDHYD
assembly shown with 1.15 in3 motor

DIRECT DRIVE, HOLLOW SHAFT GEARBOX, BRASS MANIFOLD

Engine, 3/4" and 1"

PUMP MODEL	MAXIMUM FLOW		MAXIMUM PRESSURE		RPM	SHAFT
	GPM	LPM	PSI	BAR		
3CP1120G	3.5	13.2	2200	152	3600	3/4"
760G1	3.5	13.2	5000	345	3465	1"
5CP3160CSSG1	4.0	15.1	3500	241	3320	1"
5CP3120CSSG1	4.5	17.0	3500	241	3353	1"
60G1	4.5	17.0	4000	276	3450	1"
700G1	4.5	17.0	5000	345	3465	1"
5CP3150CSSG1	5.0	19.0	3000	207	3450	1"
5CP5135CSSG1	5.8	21.9	3500	241	3450	1"
5CP5140CSSG1	6.2	23.4	3000	207	3450	1"
56HSG1	8.0	30.3	3000	207	3600	1"
7CP6110CSG1	10.0	38.0	2000	138	3400	1"
7CP6160CSG1	10.0	38.0	2500	172	3400	1"
7CP6170G1	12.0	45.4	1800	124	3264	1"

Note: All 1" Gearboxes are also available in 1 1/8" size (G118)

*Consult engine manufacturer for actual torque available at required speed.



5CP3120CSSG1
installed on gas engine

DIRECT DRIVE, HOLLOW SHAFT

Direct Drive, Engine, 3/4" and 1"

PUMP MODEL	MAXIMUM FLOW		MAXIMUM PRESSURE		RPM	SHAFT
	GPM	LPM	PSI	BAR		
4DNX25GSI	2.5	9.5	3000	207	3450	3/4"
4DNX27GSI	2.7	10.2	3000	207	3450	3/4"
4DX29GUIF	2.9	10.9	2600	179	3450	3/4"
66DX30G1I	3.0	11.4	4000	276	3400	1"
4SPX32G1I	3.2	12.2	3000	207	3450	1"
2SF35GS	3.5	13.2	2000	138	3450	3/4"
66DX35G1I	3.5	13.2	4000	276	3400	1"
66DX40G1I	4.0	15.1	4000	276	3400	1"
660X50G1I	5.0	19.0	3500	241	3250	1"



66DX40G1I
installed on gas engine

High-Pressure Pumps

SOLID SHAFT

Belt, PTO or Hydraulic Drive



3560
Rated at 25 gpm to 3,000 psi or
20 gpm at 4,000 psi

PUMP MODEL	MAXIMUM FLOW		MAXIMUM PRESSURE		RPM	SHAFT
	GPM	LPM	PSI	BAR		
5CP3120	4.5	17.1	3500	241	1645	20 mm
5CP4120CSS	4.5	17.1	4000	275	1750	20 mm
700	4.7	17.9	5000	345	1750	24 mm
5CP5120	5.0	18.9	3000	207	1415	20 mm
5CP5140CSS	5.5	20.9	3500	241	1500	20 mm
1570	6.0	22.8	6000	414	1350	30 mm
56	8.0	30.4	2500	172	1750	24 mm
56HS	8.0	30.4	3000	207	1750	24 mm
7CP6160CS	10.6	40.3	2500	172	1750	24 mm
1560	9.0	34.2	4000	275	1280	30 mm
1050	10	38.0	2200	152	958	30 mm
660	10	38.0	3000	207	1429	30 mm
3550	10	38.0	6000	414	940	35 mm
7CP6170	11	41.8	2000	138	1450	24 mm
1580	12	46.0	3000	207	1200	30 mm
3517	14	53.2	3000	207	800	35 mm
2510	20	75.7	2000	138	1450	30 mm
3560	20	75.7	4000	275	1160	35 mm
3560	25	94.6	3000	207	1450	35 mm
3570	30	114.0	2500	172	1080	35 mm
3570S	30	114.0	3000	207	1080	35 mm
3535HS	40	152.0	2000	138	888	35 mm
6835	40	152.0	3000	207	625	45 mm
67070	65	246.0	2000	138	850	45 mm

Note: Please visit catpumps.com for complete listing of all pump models.

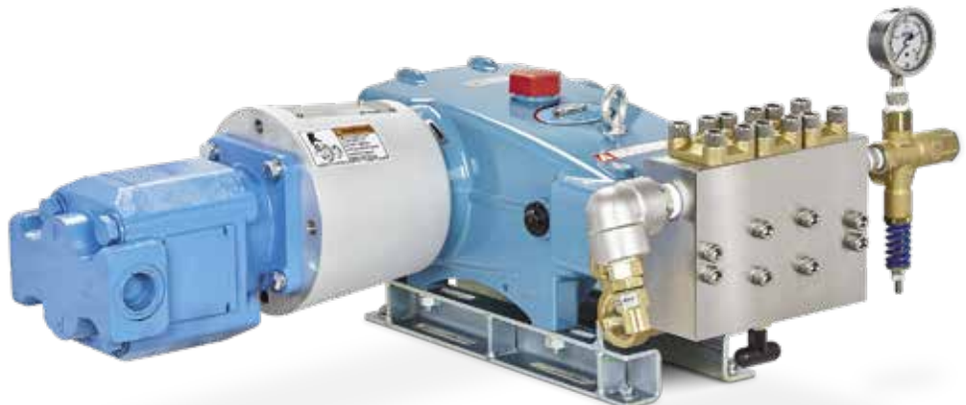
Custom-Engineered Power Units

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.

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



Mounting and Drive Accessories

Bell Housings for Hydraulic Motors Provide Assembly Convenience

Cat Pumps bell housings offer a fast and convenient way to mount hydraulic motors to high-pressure pumps in a direct-drive configuration. Bell housings are designed to accept SAE "A", SAE "B", and SAE "C" mounts to fit a variety of pumps rated to 50 gpm and 10,000 psi. Bell housings are available as individual components or assembled as a complete pump/motor assembly. Take advantage of Cat Pumps off-the-shelf service for this highly convenient line of hydraulic motor bell housings.

Features:

- Optimal alignment reduces side-loading for longer life, trouble-free operation
- Compact direct mounting reduces space requirement
- Cast from lightweight, high-strength aluminum alloy
- Ease of assembly reduces fabrication costs
- Slotted housing allow easy access to coupler set screws
- Available as a complete drive package for convenient assembly



HYDRAULIC DIRECT DRIVE MOUNTING COMPONENTS

PUMP SERIES	HYDRAULIC MOTOR	BELL HOUSING ASSEMBLY	FLEX COUPLER ASSEMBLY
3CP	SAE-A 2 Bolt	76SAEA2.3CP	8271
3CP	SAE-B 2 Bolt	76SAEB2.3CP	8272
3CP	SAE-B 4 Bolt	76SAEB4.3CP	8272
5CP	SAE-A 2 Bolt	76SAEA2.5CP	8273
5CP	SAE-B 2 Bolt	76SAEB2.5CP	8274
5CP	SAE-B 4 Bolt	76SAEB4.5CP	8274
7FR (56, 700)	SAE-A 2 Bolt	76SAEA2.7FR	8371
7FR (56, 700)	SAE-B 2 Bolt	76SAEB2.7FR	8372
7FR (56, 700)	SAE-B 4 Bolt	76SAEB4.7FR	8372
7CP	SAE-A 2 Bolt	76SAEA2.7CP	8371
7CP	SAE-B 2 Bolt	76SAEB2.7CP	8372
7CP	SAE-B 4 Bolt	76SAEB4.7CP	8372
15FR (660, 1050, 1560, 1580)	SAE-B 2 Bolt	76SAEB2.15FR	8387
15FR (660, 1050, 1560, 1580)	SAE-B 4 Bolt	76SAEB4.15FR	8387
25FR (2510)	SAE-C 2/4 Bolt	76SAEC.25FR	994303
35 FR (3550, 3560, 3570)	SAE-C 2/4 Bolt	76SAEC.35FR	997872*



5CP3120CSS pump with 76SAEA2.5CP bell housing and SAE "A" motor

* Flex Coupler Assemblies available with shaft sizes 1 3/8", 1 1/2", 1 5/8", 1 7/8"

Clutches

Engages/disengages pump and drive device to meet flow demands.

- Reduces amount of time pump is running, saving energy and increasing pump life
- Broad range of clutches up to 100 ft-lbs torque for high performance



34965

MODEL	CLUTCH DIAMETER/ NUMBER OF GROOVES	BELT TYPE	PUMP MODELS
34960	7" / 1	A	3CP Plunger Pumps
34965	7" / 2	A	3CP Plunger Pumps
34970	7" / 1	A	5CP Plunger Pumps
34980	7" / 2	A	
34971	7.3" / 8	Poly-V, L-Style	7CP Plunger Pumps
76970	10" / 2	B	5CP Plunger Pumps
34628	12.4" / 1	B	56, 700
34630	12.4" / 2	B	56, 700
34563	12.4" / 2	B	660, 1050, 1560, 1570, 1580
30655	12.4" / 2	B	2510

Unloaders, Trapped Pressure

Primary Pressure Control.

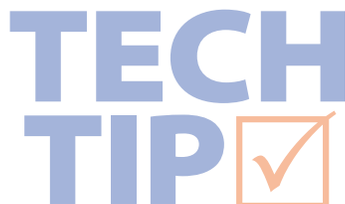
- Typically used with trigger gun applications.
- Reduces load on pump and motor when in bypass.
- Easy converted into a relief valve.



7537

7694

PUMP MODEL	FLOW RANGE		PRESSURE RANGE		PORTS	
	GPM	LPM	PSI	BAR	INLET/DISCHARGE	BYPASS
BRASS MODELS						
7581	0.5–6.5	1.9–25	230–2300	16–158	3/8" NPT(M)	3/8" NPT(F)
7693	2.5–10.5	9.5–40	230–2300	16–60	3/8" NPT(F)	3/8" NPT(F)
7694	2.5–10.5	9.5–40	400–4050	28–280	3/8" NPT(F)	3/8" NPT(F)
7630	2.0–10.5	8–40	400–5100	28–350	3/8" NPT(M)/BSP(F)	1/2" NPT(F)
7537	1.0–21	3.8–80	230–2600	16–179	1/2" NPT(F)	1/2" NPT(F)
7542	1.0–21	3.8–80	800–4000	55–275	1/2" NPT(F)	1/2" NPT(F)
7590	10–52	38–200	400–2175	28–150	1" NPT(F)	1" NPT(F)
7592	10–52	38–200	450–2500	31–175	1" NPT(F)	1" NPT(F)
7593	10–52	38–200	750–4050	51–280	1" BSPP(G)	1" BSPP(G)
9950	50–120	190–456	100–2900	6.9–200	1 1/4" BSP(F)	1 1/2" BSP(F)



Converting Unloader into a Relief Valve

All trapped pressure unloaders can be configured as a pressure relief valve by removing the check valve from the discharge fitting. To order a relief valve, add ".100" at the end of the unloader part number.

Example: 7537 = Pressure Unloader and 7537.100 = Pressure Relief Valve.

Pop-Off Valves

Secondary pressure control.

- Opens when system exceeds preset pressure.
- Lightweight, compact design quickly and conveniently mounts directly into discharge line.
- Ultra compact models for portable systems.

MODEL	MAXIMUM FLOW		PRESSURE RANGE		MAX. RELIEF SETTING		PORTS	
	GPM	LPM	PSI	BAR	PSI	BAR	INLET/DISCHARGE	BYPASS

BRASS MODELS

30960	6.0	23	300–1500	20–103	1650	114	¼" NPT(M)	¾" Barb
33960	6.0	23	300–1500	20–103	1650	114	¾" NPT(M)	¾" Barb
33961	6.0	23	1000–4000	6.9–275	4400	303	¼" NPT(M)	¾" Barb
33962	6.0	23	1000–4000	6.9–275	4400	303	¾" NPT(M)	¾" Barb
9940	25	95	1000–4000	6.9–275	4400	303	¾" NPT(M)	1" Barb



30961

9940

Pressure Gauges

Accurately monitors pump outlet pressure.

- Glycerine filled for consistent and accurate pressure readings.
- Sealed stainless steel case eliminates corrosion risk.

MODEL	PRESSURE RANGE		MAXIMUM TEMP (°F)	PORTS
	PSI	BAR		

BRASS MODELS (Brass Fitting and Bourdon Tube, 304 SS Case)

6086	0–1500	0–103	140	¼" NPT(M)
6088	0–3000	0–207	140	¼" NPT(M)
6089	0–6000	0–415	140	¼" NPT(M)



6089

6088

Filters

Used to filter solid particulates in water.

- Flow from inside-to-outside allows sediment to collect inside the removable filter screen.
- Removable bowl permits easy cleaning without removing filter or plumbing.

MODEL	SUCTION/PRESSURIZED FLOW		SCREEN		PORTS	
	GPM	LPM	MESH	MATERIAL	INLET	DISCHARGE

CLEAR NYLON BODY

7104.4	6/10	23/38	80	S	½" NPT(F)	½" NPT(F)
7105.5	15/20	57/76	80	S	¾" NPT(F)	¾" NPT(F)
7106.6	20/25	76/95	80	S	1" NPT(F)	1" NPT(F)
7107.7	35/50	133/189	80	S	1 ¼" NPT(F)	1 ¼" NPT(F)
7108.8	60/75	227/284	80	S	1 ½" NPT(F)	1 ½" NPT(F)

POLYPROPYLENE BODY (Y-inline)

7109	100/150	378/567	80	SS	2" NPT(F)	2" NPT(F)
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7104.4

7107.7



7109

Accessories



Shut-Off and Dump Guns

Ergonomic construction with smooth trigger action-reducing operator fatigue.

- Special safety lock to prevent unintentional operation.
- Stainless Steel seat and ball for thousands of continuous cycles.

MODEL	MAXIMUM FLOW		MAXIMUM PRESSURE		TYPE	PORTS	
	GPM	LPM	PSI	BAR		INLET	DISCHARGE
BRASS (internal body)							
76165	8	30	4000	275	Shut-off	3/8" NPT(F)	1/4" NPT(F)
31260	8	30	5100	350	Shut-off	3/8" NPT(F)	1/4" NPT(F)
32300	10	38	3000	207	Dump	3/8" NPT(F)	1/8" NPT(F)
32301	10	38	3000	207	Dump	3/8" NPT(F)	1/8" NPT(F)
31137 **	10	38	4500	310	Shut-off	3/8" NPT(F)	1/4" NPT(F)
36140	10.5	40	5000	345	Shut-off	3/8" NPT(F)	1/4" NPT(F)
31265	13	49	3650	252	Shut-off	3/8" NPT(F)	1/4" NPT(F)
39410*	21	80	7250	500	Shut-off	1/2" BSP(F)	1/2" BSP(F)
39415	32	121	1750	120	Shut-off	1/2" BSP(F)	1/2" BSP(F)
39420*	53	200	2900	200	Shut-off	1/2" BSP(F)	1/2" BSP(F)

* Pressure Compensated

** Horizontal



7265.50

Nozzles

Applicator/orifice defines rate and pattern of fluid.

- Easily mounts to a 1/4" lance.
- Nozzle types available: change over, rotating and turbo.
- Durable ceramic nozzle/insert for greater resistance to wear.

MODELS	NOZZLE SIZE	FLOW RANGE		PRESSURE RANGE		PORT
		GPM	LPM	PSI	BAR	
TURBO-NOZZLES (3,000 PSI)						
7265.20	2.0	1.1-1.7	4.1-6.4	1200-3000	83-207	1/4" BSP(F)
7265.30	3.0	1.6-2.6	6.0-9.8	1200-3000	83-207	1/4" BSP(F)
7265.35	3.5	1.9-3.0	7-11	1200-3000	83-207	1/4" BSP(F)
7265.40	4.0	2.2-3.5	8.3-13	1200-3000	83-207	1/4" BSP(F)
7265.45	4.5	2.4-3.9	9-14.8	1200-3000	83-207	1/4" BSP(F)
7265.50	5.0	2.8-4.4	10.6-16.7	1200-3000	83-207	1/4" BSP(F)
7265.55	5.5	3.0-4.8	11.1-18.2	1200-3000	83-207	1/4" BSP(F)
7265.60	6.0	3.2-5.2	12.1-19.7	1200-3000	83-207	1/4" BSP(F)
7265.65	6.5	3.6-5.7	13.6-21.6	1200-3000	83-207	1/4" BSP(F)
TURBO-NOZZLES (5,000 PSI)						
7270.45	4.5	3.0-5.0	11.4-18.9	2000-5000	138-345	1/4" BSP(F)
7270.55	5.5	3.8-6.2	14.4-23.5	2000-5000	138-345	1/4" BSP(F)
7270.65	6.5	4.6-7.3	17.4-27.6	2000-5000	138-345	1/4" BSP(F)
7270.80	8.0	5.6-8.9	21.2-33.7	2000-5000	138-345	1/4" BSP(F)
7270.90	9.0	6.4-10	24.2-37.9	2000-5000	138-345	1/4" BSP(F)

Vari-Nozzles

Used with downstream chemical injector to apply chemical at low pressure.

- Adjusts spray angle from 0° to 60° for cleaning flexibility.
- Color coded ID plug for easy identification.

MODELS	NOZZLE SIZE	FLOW RANGE		PRESSURE RANGE		PORT
		GPM	LPM	PSI	BAR	
VARI-NOZZLES						
7920	2.0	1.0–1.9	3.8–7.2	100–3650	6.9–252	¼" BSP(F)
7930	3.0	1.5–2.9	5.7–10.8	100–3650	6.9–252	¼" BSP(F)
7935	3.5	7.8–3.3	6.6–12.6	100–3650	6.9–252	¼" BSP(F)
7940	4.0	2.0–3.8	7.8–14.4	100–3650	6.9–252	¼" BSP(F)
7945	4.5	2.2–4.3	8.3–16.3	100–3650	6.9–252	¼" BSP(F)
7950	5.0	2.5–4.7	9.5–17.8	100–3650	6.9–252	¼" BSP(F)
7955	5.5	2.8–5.2	10.6–19.7	100–3650	6.9–252	¼" BSP(F)
7960	6.0	3.0–5.6	11.4–21.2	100–3650	6.9–252	¼" BSP(F)
7970	7.0	3.5–6.6	13.2–25.0	100–3650	6.9–252	¼" BSP(F)



7920

Pulsator Assemblies

Converts water-pressure pump to a water-jetting pump.

- Eliminates traditional dry pumping chamber that causes damage to pump.
- Easily mounts in the manifold inlet plug on most Cat Pumps models.

MODEL	USED ON PUMP MODELS
PULSATOR ASSEMBLIES	
76560	1560
35450	66DX Series
34458	5CP Series
34451	7FR: 56, 60
34448	7CP Series and 15FR: 660, 1050, 1580
77071	2510



76560

Pump Protector

Cat Pumps Pressure Washer Pump Protector guards your pressure washer pump during extended storage — there is no better way to protect your pump. Order part number 6208 for a case of six bottles (12 fluid ounces each).

Features:

- Excellent winterizer: protects pumps from freezing to -25° F
- Lubricates seals, valves and valve seats to prevent sticking
- Inhibits corrosion and mineral deposits
- Environmentally friendly — 100% biodegradable

Learn more at our YouTube channel at:

youtube.com/catpumps1968



ABOUT CAT PUMPS

Proven Quality, Customer Focused

Cat Pumps is the world leader in the design, manufacture and marketing of the most dependable high-pressure positive displacement reciprocating triplex pumps and systems in the market. Our mission to exceed customer expectations for quality, reliability, availability, delivery, technical expertise and aftermarket support to assure the best value in all the industries served.

LOCATIONS

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