



FEATURES

Superior Design

- Triplex plunger design gives smoother liquid flow.
- Lo-Pressure Seals and V-Packings are completely lubricated and cooled by the liquid being pumped.
- Inlet and discharge valve assemblies interchange for easier maintenance.
- Lubricated Lo-Pressure Seal provides double protection against external leakage.
- Oil bath crankcase assures optimum lubrication.
- Close tolerance concentricity of the ceramic plunger maximizes seal life.
- Optional Gearbox Pump version for direct mounting to gas engine.

Quality Materials

- Precision design 304 stainless steel valves and seats are hardened and polished for ultimate seating and extended valve life.
- Forged brass manifold is strong and corrosion resistant.
- Special concentric, high-density, polished, solid ceramic plungers provide a true wear surface and extended seal life.
- Specially formulated, CAT PUMP exclusive, V-Packing offers unmatched performance and seal life.
- Die cast aluminum crankcase provides high strength, minimum weight and precision tolerance control.
- Chrome-moly crankshaft gives unmatched strength and surface hardness
- Oversized crankshaft bearings mean longer bearing life.

Easy Maintenance

- Wet-end is easily serviced without entering crankcase, requiring less time and effort.
- Valve assemblies are accessible without disturbing piping, for quick service.
- Preset packings mean no packing gland adjustment is necessary, reducing maintenance costs.

⚠ WARNING

All systems require both a primary pressure regulating device (i.e., regulator, unloader) and a secondary pressure safety relief device (i.e., pop-off valve, safety valve). Failure to install such relief devices could result in personal injury or damage to the pump or to system components. CAT PUMPS does not assume any liability or responsibility for the operation of a customer's high pressure system.

7 Frame Plunger Pump

Model Gearbox Models 70 70G1 70G118

SPECIFICATIONS U.S. Measure Metric Measure MODELS 70, 70G, 70G118

Flow4.5 GPM	(17 L/M)
Pressure Range100 to 5000 PSI	(7 to 345 BAR)
Inlet Pressure RangeFlooded to 60 PSI	(Flooded to 4 BAR)
RPM1700 RPM	(1700 RPM)
Engine RPM (70GI, 70G118)3465 RPM	(3465 RPM)
Bore0.551"	(14 mm)
Stroke0.945"	(24 mm)
Crankcase Capacity25 oz.	(0.75 L)
Maximum Liquid Temperature160°F	(71°C)
Above 130°F call CAT PUMPS for inlet conditions and elasto	mer recommendations.
Inlet Ports (2)1/2" NPTF	(1/2" NPTF)
Discharge Ports (2)3/8" NPTF	(3/8" NPTF)
Shaft Diameter - Single End0.945"	(24 mm)
Weight w/o Gearbox36.2 lbs.	(16.4 kg)
Dimensions14.21 x 9.21 x 6.69"	(361 x 234 x 170 mm)
Dimensions w/Gearbox14.21 x 10.75 x 8.19"	(361 x 273 x 208 mm)
0 0 1 0 10 11 110 111	

See Gearbox Data Sheet for additional information.

ELECTRIC HORSEPOWER REQUIREMENTS

	FLO	wc	PRESSURE				MOTOR PULLEY SIZE	
			PSI	PSI	PSI	PSI	Using 1725	RPM Motor
			3000	3500	4000	5000	& Std. Pum	Pulley O.D.
	U.S.		BAR	BAR	BAR	BAR	RPM	Pulley
	GPM	L/M	210	245	275	345		O.D.
	4.0	15	8.2	9.6	11.0	13.7	1511	8.5
	4.5	17	9.3	10.8	12.3	15.4	1700	9.5
	4.5	17	9.3	10.8	12.3	15.4	1700	Gearbox

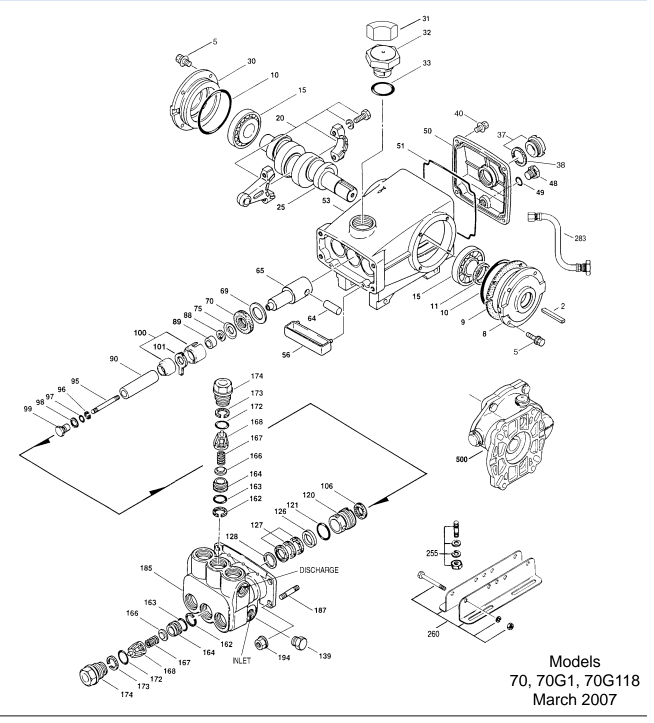
DETERMINING Rated G.P.M. "Desired" G.P.M. THE PUMP R.P.M. "Desired" R.P.M. Rated R.P.M. DETERMINING GPM x PSI Flectric Brake THE REQUIRED H.P. H. P. Required Pump Pulley O.D. **DETERMINING** Motor Pulley O.D. MOTOR PULLEY SIZE Pump R.P.M. Motor R.P.M.

See complete Drive Packages [Inclds: Pulleys, Belts, Hubs, Key] Tech Bulletin 003. Refer to pump **Service Manual** for repair procedure, additional technical information and **pump warranty**.

PARTS LIST

ITEM	P/N 30067	MATL	DESCRIPTION Key (M8x7.5x25)	QTY
5	92519		Screw, HHC Sems (M6x16)	8
		STCP R	Screw, HHC Sems (M6x16)	8
8	43466		Cover, Bearing	1
9 10	815280 12393		Shim, Split, 2 Pc.	1 2
11	43222		O-Ring, Bearing Cover Seal, Oil, Crankshaft - 70D	1
15	43221		Bearing, Roller	2
20	48863		Rod, Connecting [6/02]	3
25	119234		Crankshaft, Single End	1
00	46554		Crankshaft, Single End (Gearbox Only)	1
30 <i>31</i>	44967 <i>828710</i>		Cover, Blind Bearing Protector, Oil Cap w/Foam Gasket	1 1
32	44666		Cap, Oil Filler, Domed	1
33	14177		O-Ring, Oil Filler Cap - 70D	1
37	92241	_	Gauge, Oil, Bubble w/Gasket - 80D	1
38	44428		Gasket, Flat, Oil Gauge - 80D	1
40	92520	STCP R	Screw, HHC Sems (M6x20)	4 <i>4</i>
48		STCP	Screw, HHC Sems (M6x20) Plug, Drain (1/4"x19BSP)	1
49	23170		O-Ring, Drain Plug - 70D	1
50	46509	AL	Cover, Rear	1
51	44836		O-Ring, Rear Cover - 70D	1
53	45361		Crankcase w/Guide Pins	1
56 64	44983 43237		Pan, Oil Pin, Crosshead	1 3
65	48913		Rod, Plunger, Short [5/02]	3
69		STCP R	Washer, Oil Seal	3
70	43228		Seal, Oil, Crankcase	3
75	43328		Slinger, Barrier	3
88 89	45697		Washer, Keyhole (M18)	3 3
90	46556 45890		Spacer Plunger (M14x72)	3
95	89649		Stud, Plunger Retainer (M6x70)	3
		STCP R	Stud, Plunger Retainer (M6x70)	3
96	43235		Back-up-Ring, Plunger Retainer	3
97	17399		O-Ring, Plunger Retainer - 80D	3 <i>3</i>
98	<i>14160</i> 45891		O-Ring, Plunger Retainer - 70D Gasket, Plunger Retainer	3
99	46504		Retainer, Plunger (M6)	3
100		PVDF	Retainer, Seal, 2-Pc	3
101	43571		Wick, Long Tab	3
106	45188		Seal, LPS w/S-Spg	3 <i>3</i>
120	701790 46566		Seal, LPS w/SS-Spg Case, Seal	3
121	20285		O-Ring, Seal Case - 70D	3
	11693		O-Ring, Seal Case	3
126	45896		Adapter, Female	3
127	45895		V-Packing	9
	701911 48300		V-Packing V-Packing	9 9
128	46567		Adapter, Male	3
139	43448		Plug, Inlet Manifold (1/2" NPTM)	1
162	20937		Back-up-Ring, Spiral, Seat	6
163	17547		O-Ring, Seat - 85D	6
164	<i>11685</i> 46560		O-Ring, Seat - 85D Seat	<i>6</i> 6
166	46562		Valve	6
167	43750		Spring	6
168	44565	PVDF	Retainer, Spring	6
172	145952		O-Ring, Valve Plug -70D	6
173	31932		O-Ring, Valve Plug -75D Rock up Ping Spiral Valve Plug	<i>6</i> 6
173	46692 46581		Back-up-Ring, Spiral, Valve Plug Plug, Valve, Extended	6
185	46558		Head, Manifold (M10)	1
187	46868		Stud, Manifold (M10x35)	4
194	45550		Nut, Flanged (M10)	4
255		STCP R STZP	Nut, Flanged (M10) Kit, Direct Mount	4 1
255 260		STZP	Assy, Angle Rail A	1
		STZP	Assy, Angle Rail B	1
265	30660		Kit, Complete Mounting - U.S. (Inclds: 30645, 33000, 30206, 43256, 30067)	1
269 274	30206		Pulley (10") AB [See Drive Packages Tech Bulletin 003]	1
274	33000	SIL	Hub (M24), H Series [See Drive Packages Tech Bulletin 003]	1

EXPLODED VIEW

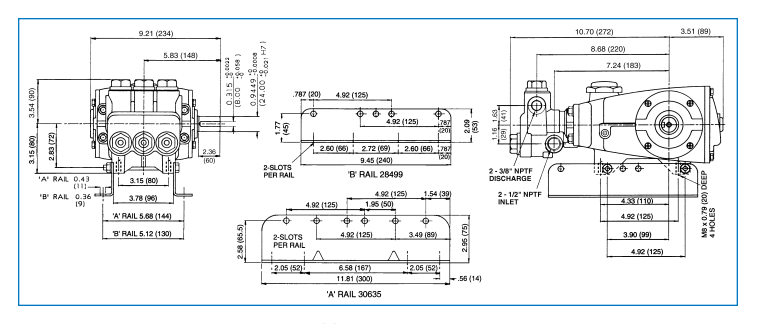


ITEM	P/N MATL	DESCRIPTION	QTY
283	34334 —	Kit, Oil Drain	1
299	814840 FBB	Head, Complete	1
300	33799 NBR	Kit, Seal (Inclds: 97,101,106,121,127)	1
	31799 FPM	Kit, Seal (Inclds: 97,101,106,121,127)	1
310	33822 NBR	Kit, Valve (Inclds: 162,163,164,166,167,168,172,173)	2
	31722 FPM	Kit, Valve (Inclds: 162,163,164,166,167,168,172,173)	2
350	30696 STZP	Pliers, Reverse	1
351	43257 STZP	Tool, Seal Case Removal	1
352	44050 STZP	Tool, Oil Gauge Removal	1
500	8071 —	Gearbox, 1" (See 8051-8078 Data Sheet)	1
	<i>8078</i> —	Gearbox, 1-1/8" (See 8051-8078 Data Sheet)	1
_	6107 —	Oil, Bottle (21 oz.) ISO 68 Multi-viscosity Hydraulic	1
		(Fill to specified crankcase capacity prior to start-up)	

Italics are optional items. [] Date of latest production change. R Components comply with RoHS Directive.

Refer to Tech Bulletins 002, 003, 024, 036, 043, 051, 054, 061, 064, 067, 074, 077 and 083 for additional information.

MATERIAL CODES (Not Part of Part Number): AL=Aluminum BB=Brass CC=Ceramic CM=Chrome-Moly CU=Copper F=Cast Iron FBB=Forged Brass FBR=Fiber FCM=Forged Chrome-moly FPM=Fluorocarbon HS=High Strength NBR=Medium Nitrile (Buna-N) POP=Polypropylene PTFE=Pure Polytetrafluoroethylene PVDF=Polyvinylidene Fluoride RTP=Reinforced Composite S=304SS SFTA=Special Blend PTFE Tan SHS=304SS/High Strength SNG=Special Blend (Buna) STG=Special Blend PTFE White STL=Steel STCP=Steel/Chrome Plated STZP=Steel/Zinc Plated TNM-Special High Strength





- Die cast aluminum crankcase means high strength, light weight, and excellent tolerance control.
- Oversized crankshaft bearings provide extended bearing life and pump performance.
- 3 Chrome-moly crankshaft provides unmatched strength and surface hardness for long life.
- 4 Matched oversized TNM connecting rods noted for superior tensile strength and bearing quality.
- 5 Special stainless steel plunger rods with high strength crossheads for longevity and corrosion resistance.
- 6 The stainless steel slinger provides back-up protection for the crankcase seal, keeping pumped liquids out of the crankcase.
- 7 Special concentric, high-density, polished, solid ceramic plungers provide a true wear surface and extended seal life.
- Manifolds are a high tensile strength forged brass for long term, continuous duty.
- 9 100% wet seal design adds to service life by allowing pumped liquids to cool and lubricate on both sides.
- 10 Stainless steel valves, seats and springs provide corrosion-resistance, ultimate seating and extended life.
- 11 Specially formulated, CAT PUMP exclusive, V-Packings offer unmatched performance and seal life.
- **12 Crossheads** are 360° supported for uncompromising alignment.

Products described hereon are covered by one or more of the following U.S. patents 3558244, 3652188, 3809508, 3920356, 3930756 and 5035580

World Headquarters CAT PUMPS

1681 - 94th Lane N.E. Minneapolis, MN 55449-4324 Phone (763) 780-5440 — FAX (763) 780-2958 e-mail: techsupport@catpumps.com www.catpumps.com

> International Inquiries FAX (763) 785-4329

> e-mail: intlsales@catpumps.com



The Pumps with Nine Lives

CAT PUMPS (U.K.) LTD.

1 Fleet Business Park, Sandy Lane, Church Crookham FLEET, Hampshire, GU52 8BF, England Phone Fleet 44 1252-622031 — Fax 44 1252-626655 e-mail: sales@catpumps.co.uk

N.V. CAT PUMPS INTERNATIONAL S.A.

Heiveldekens 6A, B-2550 Kontich, Belgium Phone 32-3-450.71.50 — Fax 32-3-450.71.51 e-mail: cpi@catpumps.be www.catpumps.be

CAT PUMPS DEUTSCHLAND GmbH

Buchwiese 2, D-65510 Idstein, Germany Phone 49 6126-9303 0 — Fax 49 6126-9303 33 e-mail: catpumps@t-online.de www.catpumps.de