Model **PGG2**

Bi-Directional PGG2 Hydraulic Pumps Gerotor Type Internal Gear Five Fixed Displacements



Service and Parts Manual



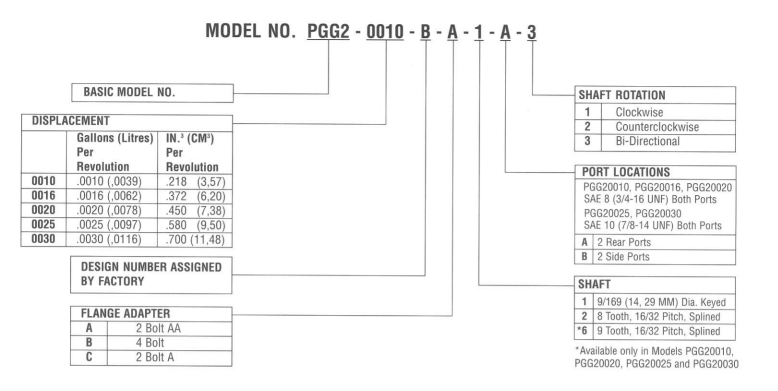
FEATURES

- Simple Gerotor Design
- High Output/Size RatioLightweight, Aluminum Alloy Housing
- Anti-Friction Bearings
- Buna-N-Seals For Petroleum Base Fluids

This manual contains important warnings and instructions.

Read and retain for reference.

Catalog No. GSP-105



TECHNICAL DATA

			MO	DEL NO.		
		PGG20010	PGG20016	PGG20020	PGG20025	PGG20030
DISPLACEME PER REVOLU		.218 in. ³ (3,57 cm ³)	.372 in. ³ (6,20 cm ³)	.450 in.³ (7,38 cm³)	.580 in. ³ (9,50 cm ³)	.700 in. ³ (11,48 cm ³)
MAXIMUM RATED RPM		3500	3500	3500	3500	3500
RATED FLOW 1000 RPM (N		.95 GPM (3,6 liters/min)	1.61 GPM (6,1 liters/min)	1.95 GPM (11,5 liters/min)	2.51 GPM (9,5 liters/min)	3.03 GPM (11,5 liters/min)
MAXIMUM RATED	CONTINUOUS	2000 PSI (138,0 bar)	2000 PSI (138,0 bar)	2000 PSI (138, 0 bar)	2000 PSI (138, 0 bar)	1500 PSI (103, 5 bar)
PRESSURE	INTERMITTENT	2500 PSI (172,5 bar)	2500 PSI (172,5 bar)	2500 PSI (172,5 bar)	2500 PSI (172,5 bar)	2000 PSI (138,0 bar)
TORQUE PER (69,0 bar)	1000 PSI*	35 inlbs. (40 kg-cm)	59 inlbs. (68 kg-cm)	72 inlbs. (83 kg-cm)	92 inlbs. (107 kg-cm)	111 inlbs. (128 kg-cm)
WEIGHT		2.8 pounds (1.25 kg)	3.0 pounds (1,36 kg)	3.1 pounds (1,41 kg)	3.3 pounds (1,50 kg)	3.5 pounds (1,59 kg)
SIDE LOAD**		170 lbs. (77,0 kg)	130 lbs. (59,0 kg)	110 lbs. (50,0 kg)	70 lbs. (31,7 kg)	30 lbs. (13,5 kg)

*Theoretical

**SIDE LOAD:

Maximum Permissible

Shaft Side Load at 2500 RPM and 1000 PSI (69,0 bar) (B10 Bearing Life of 1000 Hrs.)

OIL TEMPERATURE: Maximum recommended oil temperature 180°F (82.2°C).

OIL VISCOSITY:

Recommended viscosity 150 SUS (3,65 engler).

Minimum recommended viscosity 60 SUS (2,1 engler).

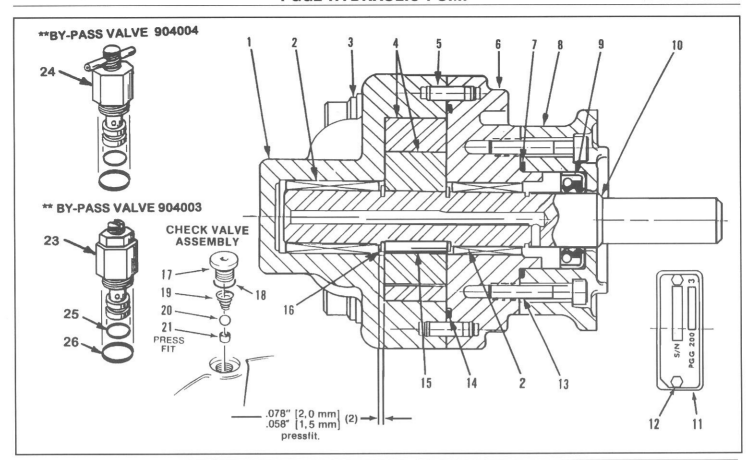
FILTRATION:

Minimum recommended filtration 10 Micron

! WARNING

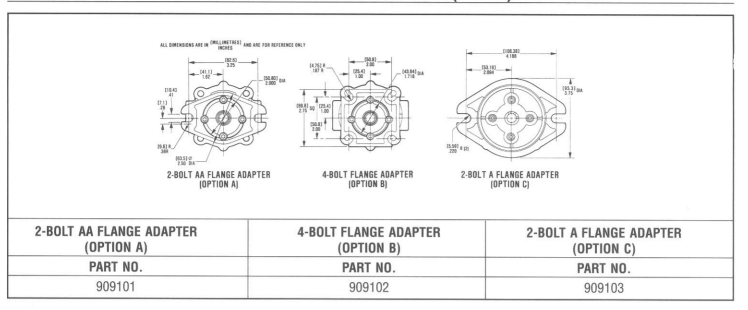
Never exceed 2500 PSI (172 bar) hydraulic oil pressure or 3500 RPM

PGG2 HYDRAULIC PUMP

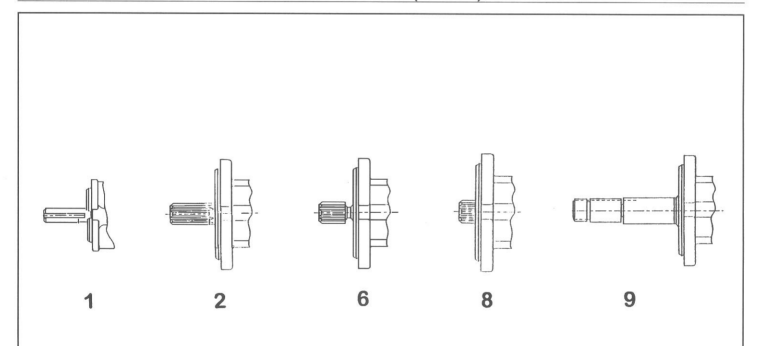


Item No.	Part No.	Description	Quantity
1	See Page 6	Body	1
2	906005	Bearing	2
3	See Page 5	Screw, Body	4
4	See Page 5	Gerotor Element	1
5	906004	Dowel Pin	2
6	907102	Cover	1
7	906008	O-Ring Seal	1
8 9	See Page 4	Mounting Plate	1
	906014	Shaft Seal	1
10	See Page 4	Shaft	1
11	906029	Nameplate	1
12	906023	Screw, Hex. Head No. 4-40	2
13	906002	Screw, #10-24 x 1"	4
14	906007	O-Ring Seal	1
15	See Page 5	Drive Pin	1
16	906003	Retaining Ring	2
17	906031	Plug, Socket Head, SAE #2	2 2 2 2 2
18	906042	O-Ring Seal	2
19	906026	Spring	2
20	88830	Ball	2
21	906028	Seat	2
23**	904003	By-Pass Valve Assem. (Slotted)	1
24**	904004	By-Pass Valve Assem. (T-Handle)	1
25**	55-011-8309	O-Ring Seal	1
26**	55-906-8309	O-Ring Seal	1

MOUNTING PLATE OPTIONS (Item 8)



SHAFT OPTIONS (Item 10)

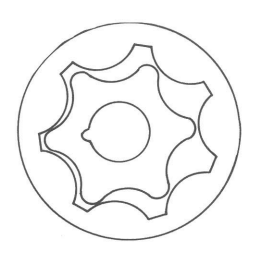


MODEL NO.	CATALOG NO. 1 9/16" STRAIGHT KEYED	CATALOG NO. 2 9/16" SPLINE 8-TOOTH 16/32 1.12 FULL SPLINE	CATALOG NO. 6 5/8" SPLINE 9-TOOTH 16/32 .87 FULL SPLINE	CATALOG NO. 8 9/16" SPLINE 8-TOOTH 16/32 .406 FULL SPLINE	CATALOG NO. 9 1/2" STRAIGHT WITH 3/8" THREAD
PGG20010	905101	905106	905100	N/A	905112
PGG20016	905102	905107	N/A	N/A	905114
PGG20020	905103	905108	905117	N/A	N/A
PGG20025	905104	905109	905118	905115	905113
PGG20030	905105	905110	905119	905116	N/A

BODY SCREW (Item 3) DRIVE PIN (Item 19)

MODEL NO.	BODY SCREW PART NO.	DRIVE PIN PART NO.
PGG20010	905401	905301
PGG20016	905402	905302
PGG20020	905403	905303
PGG20025	905404	905304
PGG20030	905405	905305

GEROTOR ELEMENT (Item 4)



MODEL NO.	PART NO. (INNER AND OUTER GEAR ARE MATCHED SETS)		
PGG20010	905201		
PGG20016	905202		
PGG20020	905203		
PGG20025	905204		
PGG20030	905205		

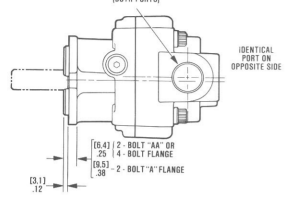
BODY (Item 1)

SIDE PORTING

STRAIGHT TH'D O-RING PORT
PER SAE SPECIFICATION J514d

Models MGG20010, MGG20016 and MGG202020: SAE 8 (1/2" TUBE, 3/4 — 16 UNF, 2B TH'D)
[BOTH PORTS]

Models MGG20025 and MGG20030: SAE 10 [5/8" TUBE, 7/8 — 14 UNF, 2B TH'D]
[BOTH PORTS]

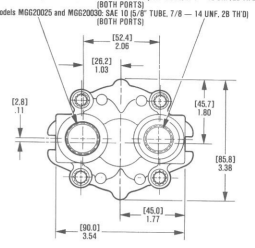


BACK PORTING

STRAIGHT TH'D 0-RING PORT PER SAE SPECIFICATION J514d

Models MGG20010, MGG20016 and MGG20020: SAE 8 (1/2" TUBE, 3/4 — 16 UNF, 2B TH'D) (80TH PORTS)

Models MGG20025 and MGG20030: SAE 10 (5/8" TUBE, 7/8 — 14 UNF, 2B TH'D) (80TH PORTS)



LEFT HAND ROTATION: PORT "A", TANK; PORT "B", PRESSURE RIGHT HAND ROTATION: PORT "A", PRESSURE; PORT "B", TANK

MODEL NO.	PORT SIZE	BODY PART NO. FOR REAR PORTING	BODY PART NO. For Side Porting
PGG20010	#8 SAE	908105	908110
PGG20016	#8 SAE	908106	908111
PGG20020	#8 SAE	908107	908112
PGG20025	#10 SAE	908108	908113
PGG20030	#10 SAE	908109	908114

DISASSEMBLY AND REASSEMBLY INSTRUCTIONS

Refer to Assembly Drawing, Page 3

DISASSEMBLY

- 1. Remove 4 screws holding mounting flange, item 13.
- 2. Remove mounting flange, item 8.
- 3. If shaft seal is to be replaced, remove shaft seal, item 9.
- 4. Hold pump (across port flanges) in a locking fixture such as a vice. CAUTION: Use wood slats to protect the aluminum housing when clamping. Remove the 4 body screws, item 3.
- 5. Separate evenly the body, item 1, and the cover, item 6, by holding at cover and tapping gently at the port flanges. (Use rubber or plastic mallet)
- 6. Remove gerotor outer gear, item 4, and shaft, item 10.
- 7. Remove 2 retaining rings, item 16, from the shaft. This will allow the inner gear and drive pin, item 15, to be removed from the shaft. NOTE: Gerotor gear is a matched inner and outer gear set.
- 8. NOTE: Do not remove the bearings, item 2, from the housing unless there is absolute evidence of damage. (The needle rollers should be free to rotate and not show signs of surface break-down)

REASSEMBLY

- 1. If bearings have been removed:
 - 1a. Press new bearing, item 2, into body, item 1, to a depth of .078/.058" (2.0-1.5 mm).
 - 1b. Press new bearing, item 2, into cover, item 6, to a depth of .078/.058" (2,0-1,5 mm).
 - CAUTION: This depth must be maintained to provide clearance for the snap rings on the shaft.

 Depth is measured from the edge of the body and cover counter-bore to the bearing race.
- 2. If dowel pins, item 5, have been removed, insert dowel pins into cover, item 6.
- 3. Assemble drive pin, item 15, and inner gear, item 4, onto shaft, item 10.
- 4. Install retaining rings, item 16, on each side of the inner gear assembly.
- 5. Slip the outer gear, item 4, into gear pocket in the motor body, item 1.
- 6. Install shaft assembly, item 10, to gear pocket.
- 7. Insert O-ring seal, item14, into groove in pump cover, item 6.
- 8. Hold pump in locking fixture.
- CAUTION: Use wood slats to protect aluminum housing when clamping. Install 4 body screws, item 3. Torque to 21-24 ft. lbs. (28,5-32,5 Nm). NOTE: After torquing of screws, motor shaft must rotate freely.
- 9. Install shaft seal, item 9, to item (press fit).
- 10. Install mountiing flange assembly, item 8.
- 11. Install 4 mounting flange screws, item 13. Torque to 46-54 in. lbs. (5,2-6,1 Nm).
- 12. Fill port marked "A" with clean hydraulic oil and rotate shaft in clockwise direction until oil drains from port marked "B".

TERMS AND CONDITIONS

- 1. PRICES Quotations are subject to change without notice and cover only the quantity specified. Due to conditions affecting prices we will accept orders with the understanding we reserve the right (notwithstanding any price stated in this quotation or in the order) to change the price at any time, or from time to time, as to any part of the order then unfilled. Delivery of any part of an order at the price stated therein shall be without prejudice to our right, as above stated, to change the price as to any remaining part of said order.
- 2. WARRANTY Dana Corporation's Gresen Hydraulic Division warrants those products listed in its current Gresen, Hyco and Tyrone product line catalogs against defects in materials and workmanship when properly installed and maintained for 18 months from the earlier of the date the product is first put into service or for 24 months from the date of shipment.

Products must be returned to the Dana location from which it was shipped, freight prepaid, for Inspection and, if appropriate, repair or replacement by Dana. Dana will replace or repair free of charge any part of any product that Dana's Inspection shows not to be in compliance with this warranty. Valid claims will receive freight reimbursement.

This warranty is null and void if in the judgment of Dana, the part has been used in the wrong application, damaged, improperly maintained or repaired, subjected to inappropriate environmental and operating conditions, repaired by a non-Dana party without prior authorization from Dana, not used in accordance with Dana operational and service recommendations, or repaired with other than Dana approved parts.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED AND MAY BE VARIED ONLY BY A SEPARATE AGREEMENT SIGNED BY A DULY AUTHORIZED REPRESENTATIVE OF DANA. NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS MADE BY DANA CORPORATION. THE FOREGOING STATES DANA CORPORATION'S ENTIRE AND EXCLUSIVE LIABILITY AND BUYER'S EXCLUSIVE AND SOLE REMEDY IN CONNECTION WITH THE SALE OF THE PRODUCTS HEREUNDER. IN NO EVENT SHALL DANA CORPORATION BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER INCLUDING LOSS OF USE OR TRAVEL, LABOR OR MATERIAL COSTS TO REMOVE OR REINSTALL THE PRODUCT.

- 3. PATENTS Intellectual Property: If the goods sold hereunder are to be prepared for manufacturer according to buyer's specifications, buyer shall indemnify seller against claims or liability for infringement or misappropriation of any patent, trademark, copyright, trade secret or any other intellectual property right on account of such manufacture. To the best of seller's knowledge, the articles purchased or to be purchased hereunder do not infringe any letters, patents granted to others by the United States or any foreign country. Seller shall reimburse buyer for damages awarded against it as a result of any intellectual property infringement or misappropriation action conditioned on the following: (1) Seller must be notified promptly in writing by the buyer of any notice of such claim; (2) Seller may, at its option, participate in the defense of such an action, and, if seller does participate, it will have sole control of the defense and all negotiations for settlement are compromised; and (3) Should the seller's products become or in the seller's opinion be likely to become the subjects of a claim for infringement or misappropriation, the buyer will permit the seller, at seller's option, to replace or modify the same so that it becomes not infringing or grant buyer a credit for such products as depreciated and accept its return.
- 4. CANCELLATION Cancellation of orders once placed with and accepted by us can be made only with our consent. Should the Purchase, due to change in design or other good and sufficient cause, desire to effect cancellation of the order, same will be accepted on the following basis.

Purchaser to pay the purchase price in full for all articles completed and ready for delivery; and a percentage of the purchase price on such items as shall not be completed, equivalent to the percentage of completion thereof.

Purchaser shall also pay in full the costs of all materials, dies, tools, patterns and fixtures, provided for this order, that are on hand or for which we are obligated together with all labor and other expense incurred in connection therewith. Invoices covering said costs shall be due and payable immediately upon our acceptance of cancellation.

- 5. LAWS To the best of our knowledge, we are complying with all state and federal laws. Our acceptance of your order and our obligations thereunder are subject to all applicable state and federal laws and rules and regulations issued thereunder.
- 6. DELIVERIES While we shall endeavor to schedule your order for delivery as nearly in accordance with your instructions as possible and advise you accordingly, we do not guarantee nor assume liability for failure to meet any delivery dates.
- 7. TAXES Any tax imposed on Dana Corporation by any law on the sale or use of articles made or sold by us shall be in addition to the sales price thereof.
- 8. TERMS OF PAYMENT AND FAILURE TO PAY
 - a. If terms of payment stated in the order are different from our quoted terms, the latter shall apply to the order.
 - b. Purchaser shall make prompt payment of our invoices in accordance with quoted payment terms. Failure to make such payment or failure to make prompt payment on any existing contract with us, shall entitle us to suspend delivery until all payments due are made or arrangements satisfactory to us are made, or to cancel any such contract. Such rights are not exclusive and are in addition to any other right or remedy we may have and the exercise of such rights shall not prejudice any claim for damages we may assert.
- 9. TRANSPORTATION Delivery is F.O.B. shipping point as designated by catalog or price list. In absence of shipping instructions, Seller will use own discretion in choice of carrier. Seller assumes no responsibility for insuring shipments unless specifically requested by Buyer and then at his expense and valuation.
- 10. INSPECTION The items ordered as a result of this quotation will be manufactured in accordance with the latest prints and specifications in our possession. Quality inspection will be performed to the extent practical to assure conformance of the end item only to the final assembly drawing covering that item as accepted by the Seller.
- 11. GENERAL There will be no understandings, agreements or warranties, implied, verbal or written, with respect to this quotation that are not fully expressed herein and no change can be made in this quotation unless reduced to writing and signed by both parties. No statement, recommendation or assistance made or offered by us through our representative to the Purchaser or his representative in connection with the use of any product sold by us shall be or constitute a waiver by us of any of the provisions hereof or affect the obligations of the respective parties under any order received from you as modified by these conditions.
- 12. ACCEPTANCE Seller's acceptance of any purchase order is limited to buyer's assent to the expressed terms contained on the face and back of this document. Any proposal for additional or different terms, or any attempt by buyer to vary any of the terms of this document is rejected, but such proposal shall not operate as a rejection of buyer's offer unless such variances are in the terms of the description, quantity, price or delivery of the goods but shall be deemed a material alteration thereof, and the terms of this document shall be deemed accepted by buyer without said additional or different terms. If this document shall be deemed an initial offer, buyer's acceptance is limited to the expressed terms contained on the face and the back hereof.
- 13. FORCE MAJEURE Dana will not be liable for delays or other failures in performance arising from strikes or other labor difficulties, labor shortage, fire, flood, war, breakdowns of or failure of plant machinery or equipment, delays in or lack of transportation, actions of governmental entities, delays of suppliers, or any other cause beyond the reasonable control of Dana.
- 14. CHANGES Seller shall have the right at any time to make changes in drawings, designs, specifications, materials, packaging, time and place of delivery and method of transportation.

 If any such changes cause an increase or decrease in the cost, or the time required for performance, an equitable adjustment shall be made and this agreement shall be modified accordingly. Buyer agrees to accept any such changes subject to this paragraph.
- 15. TOOLING Any equipment which seller constructs or requires for use in the production of materials for the buyer shall be and remain seller's property. Seller shall use its best efforts to handle and store any materials in its possession furnished by the buyer carefully, but seller shall not be liable for any damage or loss thereof.



GRESEN HYDRAULICS DIVISION • DANA CORPORATION

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People Finding A Better Way

