

306-980 Rev E SUPERSEDES D

This manual contains **IMPORTANT WARNINGS** and **INSTRUCTIONS** READ AND RETAIN FOR REFERENCE

VISCOUNT® HYDRAULIC MOTORS

٩,

1000 psi (69 bar) MAXIMUM HYDRAULIC INPUT PRESSURE

Model 208-270 Used in Viscount 3000 Hydraulic Pump*

Model 207-393 Series E LESS SHIELD AND MOTOR BASE Used in EH-333 Hydra Spray Paint Sprayers

Model 208-918 Series B LESS SHIELD AND MOTOR BASE

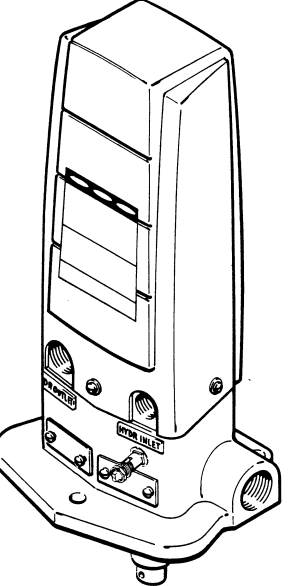
Used in EH-433 Hydra Spray Paint Sprayers

*Model 208-270 can be adapted to replace existing air motors—contact Graco Fluid Systems Division, 9451 West Belmont, Franklin Park, Illinois 60131. Phone: (312)678-7200.

Ì٩,

,

OTOR BASE Spray Paint Sprayers

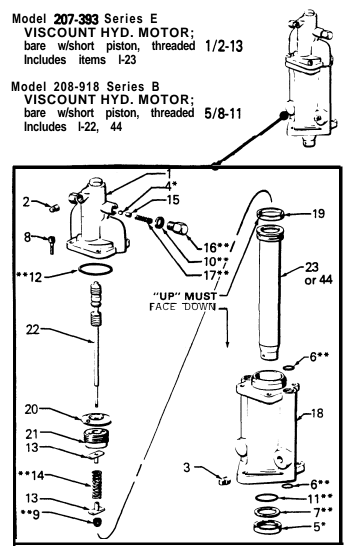


WARNING Pressure Relief Procedure Always relieve pressure from the whole system before installing, removing or cleaning any parts to avoid possible injury from high pressure fluid in the system. Also use this procedure when you are done spraying for awhile.	screws (8) and lift he housing straight up off Be careful not to tilt housing and bind sp o-rings (6) from housing. Carefully pull pistor 27) with spool (22) straight up out of housing and cover housing with a clean, lint free rail locknut (9) from spool shaft and remove spri retainers (13). Clean and inspect all par replacing any worn or damaged parts.
Always follow this procedure: turn off the hydraulic fluid power source, trigger the spray gun, engage the gun safety latch and other equip- ment safety locks and open any drain or bleeder valves. Leave the drain and bleeder valves open until ready to pressurize the system again.	Reassemble motor using new seals and sure housing surfaces are completely cl assembling. Use "Locktite" Grade "C" on screws (8).
TO CHECK HYDRAULIC FLUID INPUT PRESSURE relieve pressures, remove shield (41) and plug (3) and in- stall a pressure gauge as shown in ACCESSORIES. Turn on hydraulic power pack and compare the readings of the power pack and test gauges. The readings should be the same or the test gauge reading	TO REPLACE BARE HYDRAULIC MOTOR pressures and remove pump from mounti nect hydraulic piston (27) from the connec complete pump, take out the three cap holding motor to base and lift motor strai parts drawing on page 3.
may be slightly less depending on the supply line length.	TO REPLACE SEALS IN BASE (38) relieve and remove pump from mounting. Discor- from base as explained above. Remove the o

Use a gauge with at least twice the test pressure range. The accessory gauge shown on back cover has sufficient range for testing a 1000 psi (69 bar) system.

TO SERVICE HYDRAULIC MOTOR, unscrew two retaining plugs (16) from the housing (1) or (26). Remove springs (17), ball guides (15) and balls (4). Remove

PARTS DRAWING



ff spool (22). pool. Remove on (23, 44 or g (18 or 29) rag. Unscrew ring (14) and arts carefully,

gaskets. Be clean before n threads of

(25) relieve ing. Disconecting rod of screws (30) aight up. See

e pressures onnect motor from base as explained above. Remove the o-rings (34), seal retainer (36), and seal (33) from base cavity and install new parts if worn or damaged.

NOTE: Piston rod wiper seal (33) is pressed into base (38), or housing (18). Inspect in place-do not remove unless definite damage is apparent.

PARTS LIST

REF NO.	PART NO.	DESCRIPTION	QTY
123456789011121345167890122234	214-040 100-139 100-509 101-701 192-591 102-962 102-962 102-962 102-962 102-962 102-962 102-962 102-962 102-962 102-962 167-104 167-104 167-105 187-210 167-726 167-726 167-726 167-726 169-809 169-810 169812 170-254 170955	HOUSING, hyd. motor PLUG, pipe headless, 1/8 npt PLUG, pipe: 1/4 npt BALL, steel: 1/4" dia. SEAL, plate enclosed PACKING, o-ring; nitrile rubber BACK-UP, o-ring SCREW, soc hd cap; 5/16-18 x 1-1/4" NUT, hex, self-lock; 1/4-28 thd size GASKET, copper O-RING; nitrile rubber O-RING; nitrile rubber GUIDE, trip shaft SPRING, helical compression GUIDE, ball PLUG, spring retaining SPRING, helical compression HOUSING RING, piston STOP, spool RETAINER SPOOL, valve PISTON, 1/2-13 thd PISTON, 5/8-11 thd	1 1 2 1 4 4 1 2 1 2 2 2 1 1 1 2 1 2 2 2 1 1

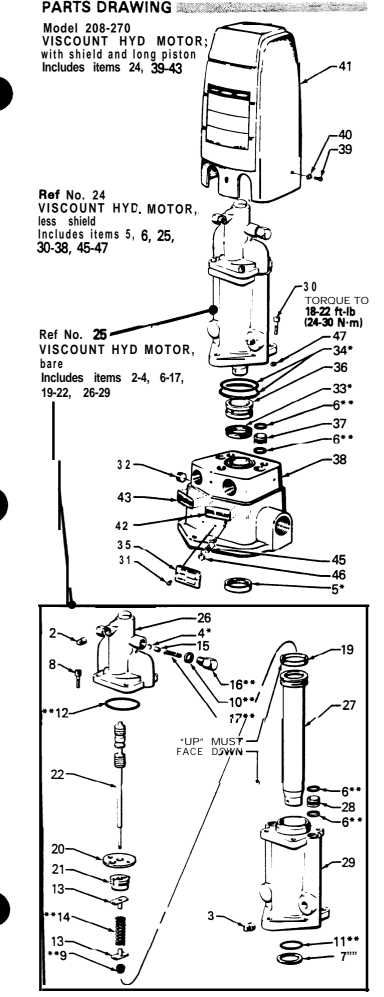
**Supplied in repair kit 208-365.

208-365 REPAIR KIT

(Must be purchased separately) Consits of:

Ref No.	Qty.
6	2
7	1
9	1
10	2
11	1
12	1
14	1
16	2 2
17	2

Also includes 161-572 O-ring for plug in top of housing (1 or 26), and 102385 & 102386 Retaining Rings and 102-920 Locknut for repairing Series C version of 207393.



PARTS LIST

REF NO.	PART NO.	DESCRIPTION	άτγ
24 5 6 25	208-666 Series C *102-591 *104-130 217508	VISCOUNT HYD. MOTOR; less shield; Includes items 5, 6, 25, 30-38 , 4547 . SEAL, plate enclosed PACKING, o-ring; nitrile rubber . VISCOUNT HYD. MOTOR, bare	1 1 4
2 3 4 6 7	Series A 100-139 100-509 101-701 **104-130 **102-640	Includes items 2-4, 6-17, 19-22, 26-29 . PLUG, pipe: headless, 1/8 npt PLUG, pipe; 1/4 npt BALL, steel; 1/4" dia. . PACKING, o-ring; nitrile rubber BACK-UP, o-ring	1 1 2 4 1
8 9 10 11 12	102982 . 103-336 158-111 156698 162-841	SCREW, soc hd cap; 5/16-18 x 1-1/4" NUT, hex, self-lock; 1/4-28 thd size GASKET, copper O-RING; nitrile rubber O-RING; nitrile rubber	1 4 1 2 1
13 14 15 16 17	167-104 **167-105 167-210 "167-431 "167-432	SPRING, helical compression GUIDE, ball PLUG, spring retaining SPRING, helical compression	2 1 2 2
19 20 21 22 26 27	167-742 169-889 169810 169812 . 214-041 169811 .	RING, piston STOP, spool RETAINER .SPOOL, valve .HOUSING, hyd. motor .PISTON, 9-3/8" lg; 5/8-11 thd	1 1 1 1
28 29 30 31 32	170-388 178-869 107-019 101-330 103-147	. RETAINER, o-ring HOUSING SCREW. soc hd cap; 3/8-16 x 1-1/4" .SCREW: type "u" drive; no. 2 x 1/4 PLUG, pipe	2 1 3 2
33 34 35 36 37	● lg3-194 ● 157-195 169456 170-387 170388	. SEAL, plain	1 2 1 1 2
38 39 40 41 42	178870 100-078 102-360 21B-698 169933	BASE, hyd. motor SCREW, rd hd mach; No. 8-32 x 1" WASHER, flat SHIELD (includes Warning Label) LABEL, hydraulic inlet	2 3 3 1 1
43 45 46 47	169934 1 04-029 164-582 1 76-240	LABEL, hydraulic outlet . CLAMP, ground wire . WASHER, tab lock SHIMS	1 1 3

*Recommended "tool box" spare parts. Keep on hand to reduce down time ..

**Supplied in repair kit 208-365 (see page 2).

Order parts by name and series letter of the assembly for which you are ordering.

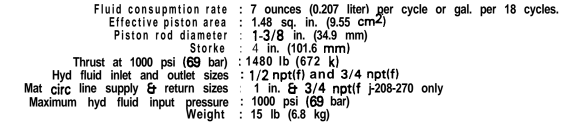
SERVICE INFORMATION

Listed below by the assembly changed are OLD, NEW and DELETED parts.

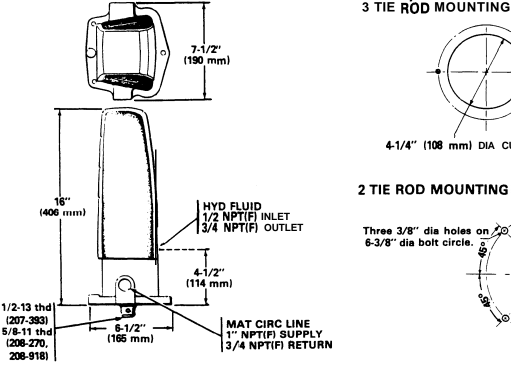
ASSEMBLY CHANGED			FPART . NO.	NAME
208-666 Series to C	OLD NEW OLD OLD NEW NEW NEW DELETED DELETED	29 30 38 49	217-508 170-390 100-659 170-391 178-889 107-01 178-870 100-732	9 Housing 9 Screws 0 Base Lockwasher
208-270	OLD NEW DELETED		218-098	Shield Shield Label (included i 218-098)

INTERCHANGEABILITY NOTE: NEW parts replace OLD parts listed directly above them.

TECHNICAL DATA



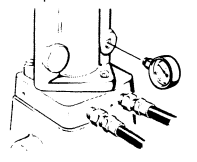




. ACCESSORIES (Must be purchased separately)

FLUID TEST GAUGE 102-814 5000 PSI (350 bar) MAXIMUM WORKING PRESSURE Install to read pressure in hydraulic fluid system.

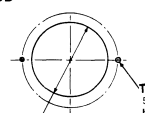
NOTE: KEEP DIRT OUT OF SYSTEM. Remove gauge and replug after reading is made and replace shield.



MOUNTING GASKET 169-474 For Model 208-270

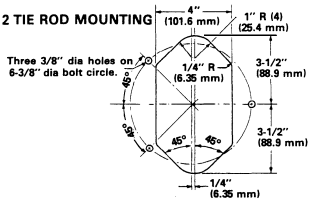


MOUNTING HOLE LAYOUTS FOR MODEL 208-270



TWO 5/15" (8 mm) holes on 5" (127 mm) dia bolt circle; base has 1/2-20 tapped holes.

4-1/4" (108 mm) DIA CUTOUT



THE GRACO WARRANTY

Graco inc. warrants all equipment manufactured by it and bearing its name to be free from defects in material and workmanship under normal use and service. This warranty extends to the original purchaser for a period of 12 months from the date of purchase and applies only when the equipment is installed and operated in accordance with written factory recommendations. This warranty dbes not cover damage or wear which, in the reasonable judgment of Graco, arises from misuse, abrasion, corrosion, negligence, accident, substitution of non-Grace parts, faulty installation or tampering.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective for examination by Graco to verify the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge, any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in workmanship or material, repairs will be made at a reasonable charge and return transportation will be charged.

THIS LIMITED WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES (EXPRESS OR IMPLIED) INCLUDING WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE AND OF ANY NO-CONTRACTUAL LIABILITIES INCLUDING PRODUCT LIABILITIES BASED ON NEGLIGENCE OR STRICT LIABILITY. EVERY FORM OF LIABILITY FOR DIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES OR LOSS IS EXPRESSLY EXCLUDED AND DENIED.

EQUIPMENT NOT COVERED BY GRACO WARRANTY. Accessories or components of equipment sold by Graco that are not manufactured by Graco (such as electric motors, switches, hose, etc.) are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making such claims.

Factory Branches:Atlanta, Dallas, Detroit, Los Angeles, West Caldwell (N.J.) Subsidiary and Affiliate Companies:Canada; England; Switzerland; France: Germany; Hong Kong; Japan GRACO INC. P. O. Box 1441 MINNEAPOLIS, MN 5544001444 PRINTED IN U.S.A. 306-980 10-68 Revised 12-82

PARTS CHANGE NOTICE

The Repair Kits listed in Rev. E of manual 306–980 have changed but have not yet been changed in the instruction manual. Refer to the following lists of parts included in the repair kits. Please note these changes and mark them in your manual or keep this sheet with your manual.

Repair Kit 208-365 (for Hydraulic Motors 207-393 and 208-918)

Part No.	Description	Quantity
101–701	Ball	2
102–591	Seal, plate enclosed	1
102–640	Washer, backup	1
103–194	Seal, plain	1
103–336	Nut, hex	1
104–130	O-ring; nitrile rubber	8
150–111	Gasket; copper	2
156–698	O-ring; nitrile rubber	1
157–195	O-ring; nitrile rubber	2
161–572	O-ring; nitrile rubber	1
162–841	O-ring; nitrile rubber	1
167–105	Spring, helical compression	1
167–431	Spring, retainer	2
167–432	Spring, helical compression	2

NOTE: Instructions are included with the repair kit. The kit also includes part nos. 102–385 and 102–386 retaining rings and 102–920 lock nut, which were used on earlier models of the motor.

Repair Kit 224–073 (for Hydraulic Motor 208–270)

Part No.	Description	Quantity
102–591	Seal, plate enclosed	1
102–640	Washer, backup	1
103–194	Seal, plain	1
103–336	Nut, hex	1
104–130	O–ring; nitrile rubber	8
150–111	Gasket; copper	2
156–698	O–ring; nitrile rubber	1
157–195	O–ring; nitrile rubber	2
162–841	O–ring; nitrile rubber	1
167–105	Spring, helical compression	1
167–431	Spring, retainer	2
167–432	Spring, helical compression	2

NOTE: Instructions are included with the repair kit.

