www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts

Specifications Information and Repair Parts Manual

316 Series Engine Driven

Please read and save this Repair Parts Manual. Read this manual and the General Operating Instructions carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. The Safety Instructions are contained in the General Operating Instructions. Failure to comply with the safety instructions accompanying this product could result in personal injury and/or property damage! Retain instructions for future reference. AMT reserves the right to discontinue any model or change specifications at any time without incurring any obligation.

©2018 AMT Pump Company, A Subsidiary of The Gorman-Rupp Company, All Rights Reserved.

Periodic maintenance and inspection is required on all pumps to ensure proper operation. Unit must be clear of debris and sediment. Inspect for leaks and loose bolts. Failure to do so voids warranty.

2-Inch Trash Pumps

Refer to pump manual 1808-633-00 for General Operating and Safety Instructions.



DESCRIPTION

These centrifugal pumps are engine-driven, self-priming (to 20 ft. lift), portable units, shipped completely assembled and mounted. Pumps include a clog resistant impeller capable of handling solids as large as 3/8" diameter (up to 25% by volume). A built-in check valve assists in priming and a mechanical shaft seal prevents leakage. Suction and discharge ports are 2" NPT female pipe thread. Handle liquids from 40° to 180° F (4° to 82° C). For use with nonflammable liquids compatible with pump component materials.

MAINTENANCE

AWARNING

To prevent accidental starting always remove the spark plug, or disconnect and ground the spark plug wire before attempting to service or remove any component.

CLEANING

This unit has been designed with a removable volute enabling the pump to be cleaned or unclogged with ease. Remove casing and volute as described in steps 1 and 2 under MECHANICAL SEAL REPLACEMENT. Remove any debris found inside the unit, reassemble as described in steps 16 and 17 under MECHANICAL SEAL REPLACEMENT.

NOTE: Depending on application, it may be necessary to remove suction and discharge hoses.

MECHANICAL SEAL REPLACEMENT

Refer to Figures 1 and 2

IMPORTANT: Always replace the seal seat (Ref. No. 5), seal head (Ref. No. 6) and shaft sleeve (Ref. No. 7) to ensure proper mating of mechanical seal components.

- 1. Unthread cap screws (Ref. No. 14) and remove casing (Ref. No. 12) and o-ring (Ref. No. 4) from the adapter (Ref. No. 3).
- Unthread round head screws (Ref. No. 15) and remove volute (Ref. No. 10) from adapter.
- Unscrew impeller (Ref. No. 9) from the engine shaft. Remove the impeller shim(s) (Ref. No. 8), shaft sleeve and seal head from engine shaft.

NOTE: To keep the shaft from turning, remove the shroud from the engine and hold the flywheel in place.

- Unthread hex flange screw (Ref. No. 2) and remove the adapter from the engine mounting face.
- 5. Push seal seat from the adapter recess with a screwdriver.
- 6. Clean the adapter recess before inserting a new seal seat.
- 7. Carefully wipe the ceramic surface of the new seal seat with a clean cloth.
- Wet the outside of the rubber portion of the seal seat with a light coating of soapy water.
- Press the new seal seat squarely into the cavity in the adapter. Use finger pressure only to avoid scratching the seal seat (This is a lapped surface and must be handled very carefully).
- After the seal seat is in place, be sure that it is clean and has not been marred.

- 11. Using a clean cloth, wipe the shaft and make certain that it is perfectly clean
- 12. Secure the adapter on the engine mounting face.

A CAUTION

Tighten hex flange screws EVENLY to avoid cocking rabbet on engine mounting face.

13. Apply a light coating of soapy water to the inside rubber portion of seal head and slide onto the shaft sleeve. Slip the shaft sleeve with seal head onto the engine shaft with the black carbon face toward the white ceramic seal seat.

A CAUTION

Do not touch or wipe the face of the polished surface part of the seal head.

- 14. Replace any impeller shim(s) removed in disassembly.
- 15. Screw impeller back in place, tightening until it is against the shaft sleeve.
- 16. Remount volute and position o-ring in place.

IMPORTANT: Always inspect o-ring. Replace when cracked or worn. Wet o-ring with soapy water for ease of assembly.

17. Remount casing.

SHIM ADJUSTMENT

1. When installing a replacement engine, adapter, impeller, shaft sleeve, volute or casing, it may be necessary to vary the number of impeller shims (Ref. No. 8) that will be required. This is easily done by adding one shim more than was removed and reassembling the pump as described in MECHANICAL SEAL REPLACEMENT section.

NOTE: When adding or removing shims, it is best to proceed with a 0.010" increment each time. Remove spark plug wire from engine and ground. While tightening the unit together, turn the shaft (by pulling on the recoil starter etc.); feel for the shaft seizing. If shaft begins to seize before the fasteners are completely tight, disassemble the pump and remove one shim and repeat assembly.

- Once having added one shim more than original, be sure that the volute (Ref. No. 10) and adapter (Ref. No. 3) are firmly fitted (check fasteners, Ref. Nos. 2 & 15). When engine turns freely, add shims until it does strike, then remove a 0.010" shim. This should allow the proper clearance.
- Proper running clearance for the impeller should be as close as possible to volute without striking; maximum clearance is 1/32" (0.032").
- Follow the above procedure until proper clearance is obtained. This will ensure maximum performance.

2-Inch Trash Pumps

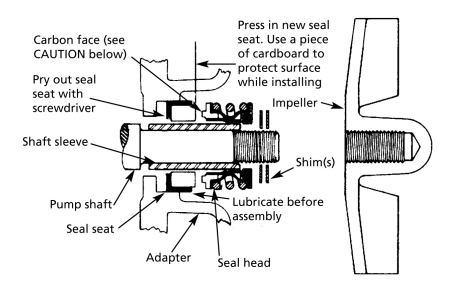


Figure 1 - Mechanical Seal Replacement

316 Series Engine Driven

2-Inch Trash Pumps

For Repair Parts contact dealer where pump was purchased.

Please provide following information:

- -Model Number
- -Serial Number (if any)

Part description and number as shown in parts list

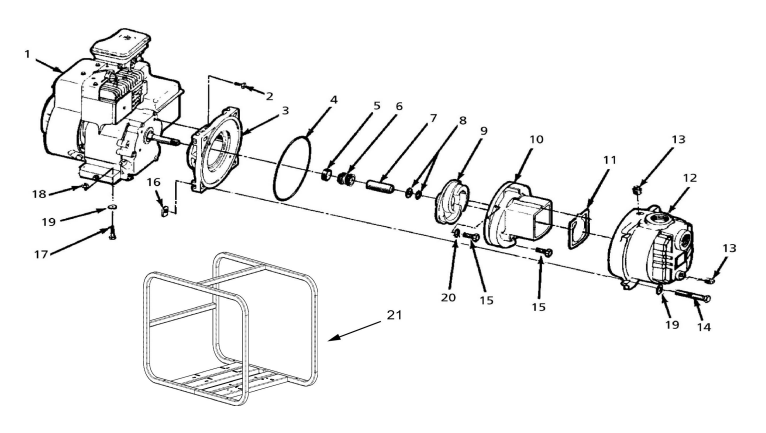


Figure 2 - Repair Parts Illustrations

Repair Parts List

		Part Number for Models			
Ref.		3HP	5HP	Honda GC	
No.	Description	3160-95	3162, 3164, 3166	3168	Qty
1	Engine	1630-008-00	-	1639-042-00	1
	Engine - 3162	-	1639-049-00	-	1
	Engine - 3164	-	1639-049-00	-	1
	Engine - 3166	-	1639-036-00	-	1
2	Hex Head Cap Screw	*	*	*	4
3	Adapter – Cast Iron	1608-005-09	1608-005-09	1608-005-02	1
4	O-Ring – Buna N (standard)	Incl. w/Ref KIT	Incl. w/Ref KIT	Incl. w/Ref KIT	1
	O-Ring - Viton (optional)	Incl. w/Ref KIT	Incl. w/Ref KIT	Incl. w/Ref KIT	1
5 & 6	Shaft Seal Assembly – Buna N (standard)	1640-162-90	1640-162-90	1641-164-00	1
	Shaft Seal Assembly – Viton (optional)	1640-162-91	1640-162-91	1641-163-00	1
7	Shaft Sleeve	1483-140-09	1483-140-09	-	1
8	Impeller Shim Package	1658-000-90	1658-000-90	3827-172-90	1
9	Impeller	1493-000-01	1496-002-01	1493-012-01	1
10	Volute - Cast Iron	1612-000-01	1612-000-01	1612-000-01	1
11	Flapper Valve – Buna N (Standard)	Incl. w/Ref KIT	Incl. w/Ref KIT	Incl. w/Ref KIT	1
	Flapper Valve - Viton (optional)	Incl. w/Ref KIT	Incl. w/Ref KIT	Incl. w/Ref KIT	1
12	Casing – Cast Iron	2111-001-02	2111-001-02	2111-001-02	1
	Casing – Aluminum	2111-001-02	2111-001-02	-	1
13	1/2" NPT Plug	*	*	*	2
14	Hex Head Cap Screw	*	*	*	4
15	Socket Head Screw SS	1705-000-00	1705-000-00	1705-000-00	2
16	Hex Nut	*	*	*	4
17	Hex Head Cap Screw	*	*	*	4
18	Hex Nut	*	*	*	4
19	3/8" Flat Washer	*	*	*	4
20	Lock Washer SS	1787-000-00	1787-000-00	1787-000-00	2
21	Roll Cage Frame	C403-100-00	C403-100-00	C403-100-00	1
KIT	O-Ring/Flapper Kit - Buna N (standard)	3160-300-90	3160-300-90	3160-300-90	1
	O-Ring/Flapper Kit - Viton (optional)	3160-301-90	3160-301-90	3160-301-90	1
	(includes Ref. Nos. 4 and 11)				
Δ	NPT Pipe Nipple Kit	C366-90	C366-90	C366-90	1
Δ	2" NPT Street Elbow	1695-070-00	1695-070-00	1695-070-00	1
\triangle	NPT Suction Strainer	C230-170-00	C230-170-00	C230-170-00	1

^(*) Standard hardware item, available locally.

^(△) Not Shown