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Your pump has been carefully packaged at the factory to prevent damage during shipping. However, occasional damage may occur due to rough handling. Carefully inspect your pump for damages that could cause failures. Report any damage to your carrier or your point of purchase.

INSTALLATION INSTRUCTIONS

MODEL 300514W LAUNDRY TUB

Please read these instructions carefully. Failure to comply to instructions and designed operation of this system, may void the warranty.

PUMP

SAFETY INSTRUCTIONS:

This fine pump that you have just purchased is designed from the latest in material and workmanship.

Before installation and operation, we recommend the following procedures:

- Α
- CHECK WITH YOUR LOCAL ELECTRICAL AND PLUMBING CODES TO ENSURE YOU COMPLY WITH THE REGULATIONS. THESE CODES HAVE BEEN DESIGNED WITH YOUR SAFETY IN MIND. BE SURE YOU COMPLY WITH THEM.
- В
- WE RECOMMEND THAT A SEPARATE CIRCUIT BE LEAD FROM THE HOME ELECTRICAL DISTRIBUTION PANEL PROPERLY PROTECTED WITH A FUSE OR A CIRCUIT BREAKER. WE ALSO RECOMMEND THAT A GROUND FAULT CIRCUIT BE USED. CONSULT A LICENSED ELECTRICIAN FOR ALL WIRING.
- C
- THE GROUND TERMINAL ON THE THREE PRONG PLUGS SHOULD NEVER BE REMOVED. THEY ARE SUPPLIED AND DESIGNED FOR YOUR PROTECTION.
- D

NEVER MAKE ADJUSTMENTS TO ANY ELECTRICAL APPLIANCE OR PRODUCT WITH THE POWER CONNECTED. DO NOT ONLY UNSCREW THE FUSE OR TRIP THE BREAKER, REMOVE THE POWER PLUG FROM THE RECEPTACLE.

Material required for laundry tub application (indoor use only)

- Desired length of ABS/DWV 1 1/2" pipe, to link up from pump discharge to waste or drain existing pipe.
 Required quantities of 1 1/2" ABS/DWV elbow(s) and/or other fitting(s) to run the
- discharge line.

 ☐ 1 only 1 1/2" ABS/DWV female socket sleeve to connect the discharge pipe to the
- check valve.
 1 ABS/DWV Y fitting to connect the discharge line to the waste or drain existing pipe.
- ☐ Teflon tape and ABS cement.

NOTICE

This unit is not designed for applications involving salt water or brine .

Use with salt water or brine will void warranty.

Tools

Screwdrivers, hacksaw to cut pipe, knife to assist in pipe cutting, round file to smooth pipe ends, pipe wrench, allen wrench.

A check valve is supplied to prevent the backflow of water when the pump shuts off, and also to prevent rapid cycling of the pump and switch.

APPLICATIONS	FEATURES STATE OF THE PROPERTY
This pump, equipped with an automatic switch, is	High performance noryl impeller.
designed for a permanent installation to handle	
normal waste water from domestic washing	Automatic switch who start motor when 1 PSI
machines, bar sinks located in basement play	is applied to pump inlet.
room, and generally all waste water not	
containing solids or materials which will clog the	Full time connected run capacitor, to eliminate
impeller or switch operation, where the waste or	starting wear v <mark>s regular motor.</mark>
drain line is above the level for gravity flow to	
sewer or septic bed connections.	Thermal and overload protection.
☐ CAPACITY: FRICTION LOSS IN	
2' 1400 US GPH PIPE NOT INCLUDED	☐ Flat union, nipple, elbow, check valve included
4' 1200 US GPH 8' 800 US GPH	
6' 1000 US GPH 10' 500 US GPH	☐ 1/3HP, 115VAC, 60H <mark>z, 4.0A.</mark>

INSTALLATION STEPS

see typical installation diagram in page 4

STEP 1 We recommend that you install your pump in a clean and dry location where there is

adequate room for servicing at a later date. Protection from freezing temperatures and good ventilation should be considered as well, to provide the pump an environment for long life. Locate the pump directly under the strainer of laundry tub or sink as per installation diagram (see page 4).

Friction losses in the discharge pipe must be taken into consideration when many elbows and fittings are installed in the discharge line. Each elbows and fittings must be considered as 1 feet of head.

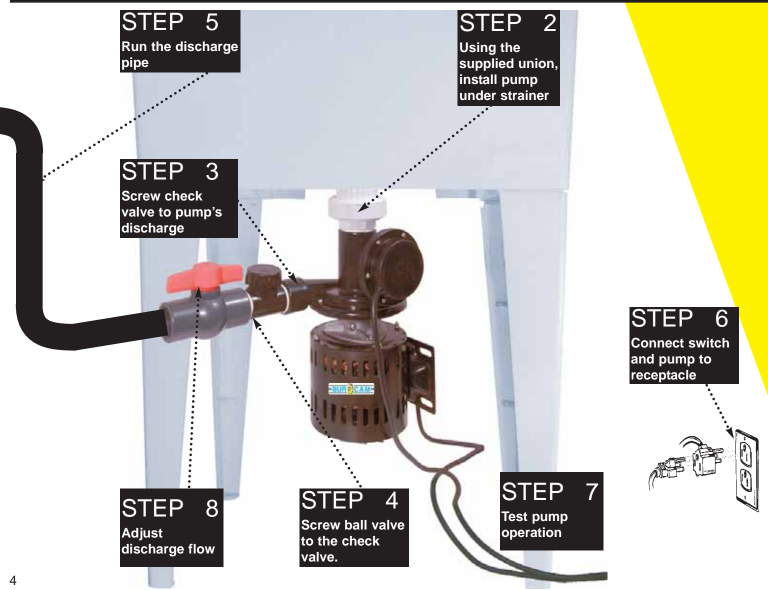
Never run the pump dry. Damage to the seal may occur.

THE RUN OF THE PIPE FROM THE CHECK VALVE TO THE EXISTING WASTE OR DRAIN LINE MUST NEVER BE SLOOPING DOWNWARD EXCEPT WHEN CONNECTING TO SAME.

- Using teflon tape, install the female portion of the union under the laundry tub to the threaded male adaptor of the strainer and screw the male part of the union, into the female pump intake. Then screw the union to hold the pump securely in place.
- STEP 3 Using teflon tape, screw the check valve to the 1" pump discharge and aligned towards the planned discharge line.
- STEP 4 Also using teflon tape, screw the supplied ball valve to the other end of the check valve.
- From the ball valve, run your length of discharge pipe, using elbows and fittings, in your shortest possible run to the existing waste or drain line.

- Connect the 3 prong plug of the switch in a receptacle. Insert the motor 3 prong plug into STEP female receptacle on exposed piggy-back of switch plug.
- Test pump operation by filling laundry tub with water. Check all plumbing connections for STEP leaks and correct where necessary. The switch will activate the pump's motor at about 1"-3" depth of water in tub, and shut off when water will be drained out by the pump action.
- STEP The laundry pump capacity is greater than the gravity inlet flow, causing the pump to cycle "on-off". Upon this occurs, reduce the discharge flow with t<mark>he ball valve to adjust with the</mark> gravity flow at pump inlet, to maintain a constant flow.

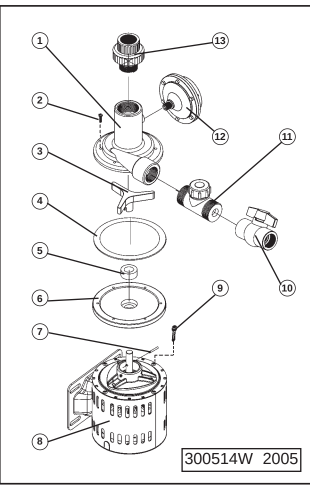
LAUNDRY TUB APPLICATION





For installation on a twin laundry tub, the pump has to be centered as per this diagram.

After the installation of the connecting pipe, follow the installation steps from the previous pages.



REPAIR PARTS

REF.	PART	DESCRIPTION
2 313 314 31	10530 10351 10529 10528 00459	Volute Volute screws (6) Impeller Pump gasket Lip seal
6 31	10527	Volute cover
7 31	10526	Pin
8 31	10525	Electric motor complete
9 31	10534	Screws (3)
10 52	2279	Ball valve
11 31	10533	Check ball
12 31	10532	Diaphragm switch
13 52	2261	Union

Repair parts may be ordered from your authorized point of sale or from BUR-CAM PUMPS

TROUBLE SHOOTING GUIDE CHECKLIST

NEVER MAKE ADJUSTMENTS TO ANY ELECTRICAL APPLIANCE OR PRODUCT WITH THE POWER CONNECTED. DON'T JUST UNSCREW THE FUSE OR TRIP THE BREAKER, REMOVE THE POWER FROM THE RECEPTACLE.

TROUBLE PROBABLE CAUSE

ACTION

Motor does not run.

Switch is off position Blown fuse Tripped breaker Switch port clogged

Defective switch
Defective motor

Motor runs but no water is delivered.

Improper voltage 'P' trap between strainer and pump

Pump does not deliver to full capacity.

Improper voltage 'P' trap between strainer and pump

Pump does not shut off.

Defective switch
Air in suction line
Missing check valve
Clogged check valve in open position

Pump starts and stop too often.

Defective switch
Pump discharge too fast on low head

Water pumped faster than tub is filled

Turn switch to o<mark>n position</mark>

Replace

Reset

Remove and clean switch, port, adaptor

Replace Replace

Check voltage

Remove

Check voltage Remove

Replace

Check for proper pipe slope to pump inlet Install valve

Clean debris

Replace

Install ball valve in discharge line to

reduce flow rate

It is normal

TO THE END CONSUMER

If you have any problems with the product, before advising the store, where you've purchased the pump, please contact us at 514 337-4415, and ask for our sales department, and they will be pleased to help you with any questions you might have, concerning your installation.