BARNES





burks weinman Deming Prosser

Limited 24 Month Warranty

Crane Pumps & Systems warrants that products of our manufacture will be free of defects in material and workmanship under normal use and service for twenty-four (24) months after manufacture date, when installed and maintained in accordance with our instructions. This warranty gives you specific legal rights, and there may also be other rights which vary from state to state. In the event the product is covered by the Federal Consumer Product Warranties Law (1) the duration of any implied warranties associated with the product by virtue of said law is limited to the same duration as stated herein, (2) this warranty is a LIMITED WARRANTY, and (3) no claims of any nature whatsoever shall be made against us, until the ultimate consumer, his successor, or assigns, notifies us in writing of the defect, and delivers the product and/or defective part(s) freight prepaid to our factory or nearest authorized service station. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply. THE SOLE AND EXCLUSIVE REMEDY FOR BREACH OF ANY AND ALL WARRANTIES WITH RESPECT TO ANY PRODUCT SHALL BE TO REPLACE OR REPAIR AT OUR ELECTION, F.O.B. POINT OF MANUFACTURE OR AUTHORIZED REPAIR STATION, SUCH PRODUCTS AND/OR PARTS AS PROVEN DEFECTIVE. THERE SHALL BE NO FURTHER LIABILITY, WHETHER BASED ON WARRANTY, NEGLIGENCE OR OTHERWISE. Unless expressly stated otherwise, guarantees in the nature of performance specifications furnished in addition to the foregoing material and workmanship warranties on a product manufactured by us, if any, are subject to laboratory tests corrected for field performance. Any additional guarantees, in the nature of performance specifications must be in writing and such writing must be signed by our authorized representative. Due to inaccuracies in field testing if a conflict arises between the results of field testing conducted by or for user, and laboratory tests corrected for field performance, the latter shall control, RECOMMENDATIONS FOR SPECIAL APPLICATIONS OR THOSE RESULTING FROM SYSTEMS ANALYSES AND EVALUATIONS WE CONDUCT WILL BE BASED ON OUR BEST AVAILABLE EXPERIENCE AND PUBLISHED INDUSTRY INFORMATION. SUCH RECOMMENDATIONS DO NOT CONSTITUTE A WARRANTY OF SATISFACTORY PERFORMANCE AND NO SUCH WARRANTY IS GIVEN.

This warranty shall not apply when damage is caused by (a) improper installation, (b) improper voltage (c) lightning (d) excessive sand or other abrasive material (e) scale or corrosion build-up due to excessive chemical content. Any modification of the original equipment will also void the warranty. We will not be responsible for loss, damage or labor cost due to interruption of service caused by defective parts. Neither will we accept charges incurred by others without our prior written approval.

This warranty is void if our inspection reveals the product was used in a manner inconsistent with normal industry practice and/or our specific recommendations. The purchaser is responsible for communication of all necessary information regarding the application and use of the product. UNDER NO CIRCUMSTANCES WILL WE BE RESPONSIBLE FOR ANY OTHER DIRECT OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO TRAVEL EXPENSES, RENTED EQUIPMENT, OUTSIDE CONTRACTOR FEES, UNAUTHORIZED REPAIR SHOP EXPENSES, LOST PROFITS, LOST INCOME, LABOR CHARGES, DELAYS IN PRODUCTION, IDLE PRODUCTION, WHICH DAMAGES ARE CAUSED BY ANY DEFECTS IN MATERIAL AND/OR WORKMANSHIP AND/OR DAMAGE OR DELAYS IN SHIPMENT. THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

No rights extended under this warranty shall be assigned to any other person, whether by operation of law or otherwise, without our prior written approval.

IMPORTANT! WARRANTY REGISTRATION

Your product is covered by the enclosed Warranty. To complete the Warranty Registration Form go to:

http://www.cranepumps.com/ProductRegistration/

If you have a claim under the provision of the warranty, contact your local Crane Pumps & Systems, Inc. Distributor.

RETURNED GOODS

RETURN OF MERCHANDISE REQUIRES A "RETURNED GOODS AUTHORIZATION".
CONTACT YOUR LOCAL CRANE PUMPS & SYSTEMS. INC. DISTRIBUTOR.



Products Returned <u>Must</u> Be Cleaned, Sanitized,
Or Decontaminated As Necessary Prior To Shipment,
To Insure That Employees Will Not Be Exposed To Health
Hazards In Handling Said Material. All Applicable Laws
And Regulations Shall Apply.

BARNES®

INSTALLATION MANUAL Portable Utility Pump

Series: BT12 115 Volts, 1 Phase, 60 Hz



Specifications		
Model No.	BT12	
Part No.	134677	
Output	1/12 HP	
	62 W	
Rated Head	10'	
Rated Flow	5 GPM	

IMPORTANT!

Read all instructions in this manual before operating pump.
As a result of Crane Pumps & Systems, Inc., constant product improvement program, product changes may occur. As such Crane Pumps & Systems reserves the right to change product without prior written notification.



A Crane Co. Company

PUMPS & SYSTEMS

420 Third Street Piqua, Ohio 45356 Phone: (937) 778-8947

Fax: (937) 773-7157 www.cranepumps.com

83 West Drive, Brampton Ontario, Canada L6T 2J6 Phone: (905) 457-6223 Fax: (905) 457-2650

Form No. 134677A-Rev. A

TROUBLE SHOOTING

be of assistance in identifying and correcting them: It operating problems persist, the following chart may perform maintenance recommendations. fails to operate properly, carefully read instructions and electrical power source before handling. If the system CAUTION! Always disconnect the pump from the

CORRELATING "CORRECTION" NUMBER. MATCH "CAUSE" NUMBER WITH

CORRECTION **PROBLEM** each pump model. abrasives liquids or trash, pump performance will be reduced or prevented altogether. **NOTE:** Not all problems and corrections will apply to of abrasives. When impeller vanes become worn from use, or damaged due to pumping

connector. 12. Check for leaks around basin inlet and outlets.	5. Discharge restricted. 8. Impeller broken. 11. Piping attachments to building structure too rigid	Pump operates noisily or vibrates excessively
and condition. Clean impeller and inlet of any obstruction. 9. Repair fixtures as required to eliminate leakage. 10. Check pump temperature limits & fluid temperature. 11. Replace portion of discharge of discharge	1. Incorrect voltage. 4. Excessive inflow or pump not properly sized for application. 8. Impeller jammed, loose on shaft, worn or damaged, inlet plugged. 10. Excessive water temperature.	Pump shuts off and turns on independent of switch, (trips thermal overload protector). CAUTION! Pump may start unexpectedly. Disconnect power supply.
freedom of operation. 7. Open valve. 8. Check impeller for freedom of operation, security	6. Check valve stuck closed or installed backwards. 9. Fixtures are leaking. 12. Ground water entering basin.	Pump cycles too frequently or runs periodically when fixtures are not in use
4. Recheck all sizing calculations sizing calculations to determine proper 5. Check discharge line for restrictions, including ice if line passes through or into cold areas. 6. Remove and examine check examine check and installation and installation and	1. Incorrect voltage. 4. Excessive inflow or pump not properly sized for application. 5. Discharge restricted. 6. Check valve stuck closed or installed backwards. 7. Shut-off valve closed. 8. Impeller jammed or loose on shaft, worn or damaged, inlet plugged.	Pump delivers insufficient capacity
3. Make sure liquid level is at least equal to suggested turn-on point.	1. Incorrect voltage 8. Impeller jammed or loose on shaft, worn or damaged, inlet plugged.	Pump hums but not run
2. Reposition pump or clean as required to provide adequate clearance for float.	2. Switch will not activate pump or is defective. 4. Excessive inflow or pmp not properly sized for application.	ton Iliw qmu9 To mut
1. Check all electrical connections for security. Check for blown fuses, tripped circuit breakers or tripped breakers or tripped GFCI outlets.	1. Poor electrical connection, blown fuse, tripped breaker or other interruption of power, improper power supply. 2. Switch will not activate pump or is defective. 3. Insufficient liquid level.	ton Iliw qmu nun

Or too loose.

3. 6 FT.SUCTION HOSE (Included with Pump)

The inlet hose should be no longer than 15 feet and the vertical pumping distance 3. Examine the inlet and outlet hoses to insure there are no blockages, kinks or bends.

- should not be any higher than 10 feet.
- ground-type AC receptacle.
- motor will exceed safe operating temperature. 5. Do NOT operate the pump continuously above a discharge pressure of 28' as the

6ft. Suction Hose

Retaining Ring

Shaft Seal

Gasket ımbeller

worn. They must be replaced every 150 hour of operation. Service one brush at a time.

Brushes for this pump should be inspected after 75 hours of operation and replace if

4. Reassemble pump body onto motor with mounting screws. Follow steps 3 and 4 in

3. Lubricate new seal with lightweight oil, push it into pump body with lip facing away

2. Remove two pump body mounting screws and slide pump body from motor. Pry out

liquids. If the motor shaft is scored (deep grooves), the complete pump must be replaced.

life of the pump. If the seal leaks, it is usually because the pump has handled abrasive

Motor shafts are sealed with factory pre-lubricated lip-type seals which aregood for the

8. Lubricate new impeller with white grease or lightweight oil and reinstall by aligning

7. Inspect gasket and impeller for wear and damage. If there is any evidence or wear or

These parts are designed to handle most clear, nonflammable liquids with slight amounts

Always disconnect power source before attempting to install, service, or

6. Remove the four cover plate screws holding motor housing and pump housing

seal retaining ring and push worn shaft seal from inside of pump body.

1. Remove and inspect impeller parts as specified in the impeller replacement

D

В

item No.

F. WATER SUCTION ATTACH

5. Replace brush caps

4. Insert new brush assembly.

3. Remove old brush assembly.

МОТОЯ ВRUSH REPLACEMENT

IMPELLER REPLACEMENT.

instructions. Replace worn parts.

SHAFT SEAL REPLACEMENT

damges, replace the part(s).

IMPELLER REPLACEMENT

<u>MAINTENANCE:</u>

2. Remove brush caps with screwdriver.

1. Disconnect pump from power supply.

from motor, and push in seal retaining ring.

9. Reassemble gasket, cover plate, and cover plate screws.

together. Cover plate is now free and can be removed.

flat on impeller hub with flat on motor shaft.

Water Suction Attachment

Description

- 4. Connect pump to power source, with pump in a dry location. Plug into a 3-prong

NOT use BT12 in pool areas. The motor model is nonwaterbeds, clogged sinks, basements, etc. NOTE: Do usage. Typical applications include removing water from Model BT12, 115 Volt Transfer Pump is great for household designed to easily transfer water from one point to another **DESCRIPTION:** These self-priming transfer pumps are

ubmersible with overload protection.

brushes. Model BT12 can be used without the water suctior which includes; impeller, gasket, shaft seal, and two motor a water suction attachment, and a replacement parts kit esod noitous '8 & sabuloni LITA laboM :MOITALLATION:

Always disconnect power source before

water. Fatal electrical shock could occur. or when standing on wet r damp surface or in pump. Never handle a pump with wet hands attempting to install, service, or maintain the

must be used (See Figure 1). Do NOT use in conformance with current NEC and local codes type attachment plug. A grounded receptacle in with a grounding conductor and grounding Risk of electrical shock! This pump is supplied 1. A ground fault circuit interrupter (GFCI) is required.



2. Model BT12 operates on 115V only. swimming pool areas.

for proper gage of 3-wire, grounding type extension Extension Cord Length Table at the bottom of the page 3. Use an extension cord only if necessary. Follow the

Risk of fatal electrical shock! Never cut off the



plug will void the warranty and make the pump round grounding prong. Cutting the cord or

pump. The strainer should prevent solids from entering source where foreign objects may be sucked into the 4. Use a strainer when pumping from a creek, pond, or

6. Pump operation will be seriously hindered or prevented 5. A regular garden hose may be used as a discharge line.

7. At times, an overload due to over heating, low voltage, pumping distance exceeds 10 feet. if the inlet hose is over 15 feet long or if the vertical

pump will cool and automatically reset. or turn off the pump and wait at lease ten minutes. The Jammed impeller, etc. may shut the pump off. Unplug

continuously. Critical heating can occur and might 8. Motor should never be operated for more than 2 hours

severely damage the pump and void warranty.

has table for the bod of the bod

attachment as near as possible to the middle of the the male end of a garden hose. Place the water suction optional). The water suction attachment is designed to fit place below water surface. (Water suction attachment is suction attachment to the open end of inlet hose and otherwise the pump will not prime. Connect water in place to insure that these connections are airtight, garden hose to outlet of pump. There must be a gasket 2. Attach included 6' suction hose to inlet of pump. Attach

Figure 1

bnmbs or equipment. safety precautions, misuse or abuse of resulting from a failure to observe these responsible for losses, injury, or death Crane Pumps & Systems, Inc. is not

copper alloy materials of construction,

potable water applications. For non-leaded

esded copper alloys should not be used in

government agencies have determined that

defects or other reproductive harm. Various

read is known to cause cancer and birth

considered safe for potable water systems. pumps may contain lead levels higher than

Bronze/brass and bronze/brass fitted

All Applicable Laws And Regulations Shall

health hazards in handling said material.

that employees will not be exposed to

as necessary prior to shipment, to insure

cleaned, sanifized, or decontaminated

WARNING! Products returned must be

contact with the pumped fluid is common.

fountains or any installation where human

recreational water installations decorative

approved for use in swimming pools,

WARNING! Submersible Pumps are not

codes. Requirements may vary depending

applicable state or province and local

aponia be made per the NEC or CEC and

spock, all wiring and junction connections

WARNING! To reduce risk of electrical

handle connected power cords with wet

and abrasions. Inspect frequently. Never

all times to avoid punctures, cut, bruises

WARNING! Cable should be protected at

as this could cause the motor to overheat.

recommendation for maximum performance,

Secure the pump in its operating position so

have been removed during service or repair.

place. Always replace safety devices that

operate pump without safety devices in

fastened each time before lifting. DO NOT

Make sure lifting handles are securely

Always wear eye protection when working

discharge openings. DO NOT insert fingers

WARNING ! Keep clear of suction and

may become entangled in moving parts.

WARNING! Do not wear loose clothing that

yose, as discharge hose may whip under

CAUTION ! Do not block or restrict discharge

exceed manufacturers

DO NOT connect conduit to pump.

it can not tip over, fall or slide.

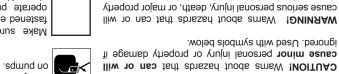
in pump with power connected.

DO NOT

DO NOT remove cord and strain relief.

on usage and location.

biease contact tactory.



ITSAIT YTERS

bressure.

csn occur on Severe burns Extremely not

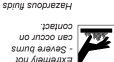
can Hazardous

spock, burn or

voltage can

Hazardous

'ainssaid

































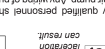






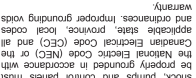






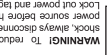
by a qualified electrician. repair pump. Any wiring of pumps should be performed Only qualified personnel should install, operate and

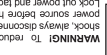
applicable state, province, local codes Canadian Electrical Code (CEC) and all the National Electric Code (NEC) or the pe broperly grounded in accordance with spock, pumps and control panels must WARNING ! To reduce risk of electrical





Lock out power and tag. bower source before nandling or servicing. spock, always disconnect the pump from the WARNING! To reduce risk of electrical









































































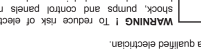


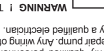


















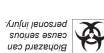


Rotating









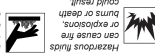


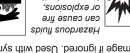


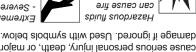


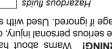




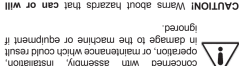


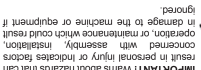






cause serious personal injury, death, or major property WARNING! Warns about hazards that can or will ignored. Used with symbols below.

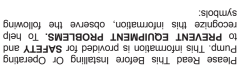


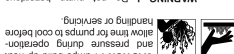


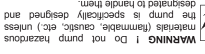
operation, or maintenance which could result concerned with assembly, installation, result in personal injury or Indicates factors IMPORTANT! Warns about hazards that can



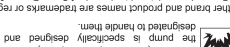
recognize this information, observe the following to PREVENT EQUIPMENT PROBLEMS. To help Pump. This information is provided for SAFETY and







tault circuit interrupter.





Alteration Rights Reserved Other brand and product names are trademarks or registered trademarks of their respective holders.

® Barnes is a registered trademark of Crane Pumps & Systems, Inc.

and pressure during operation-

plug-in type power cord without a ground

CAUTION! Never operate a pump with a

case temperature switch or pressure relief valve be

dangerous pressures. It is recommended that a high

may cause the generation of steam with resulting

on end suction and self priming pump the heat build

CAUTION! Pumps build up heat

seal failure on any pump, and

cause premature bearing and

a closed discharge valve will variable Operation against