

MAINTENANCE:

Á

- •Á Ø[||[¸Ás@^Áæ^ĉÁ`|^•ÈÁ
- •Á V@Á,[d;ÁsaÁ;||^Án}&æ;• |æ;^åÉsa;Á^|-Ë;|[d^&c^åÆse;• oÁ;ç^!@æ;ā;*Ésæ;åÁ }^^å•Á;[Á;æ;dæ;|æ;Á&æ;^ĚÁ
- •Á QÁ, `{] Áæāj•Áq Á, [:\ É&@ &\ Á\ |^ &d a&æþÁ `]] | É&Q } } ^&aā, } É&ã & ãó\ | ^ &\ ^ \&£\ ^ \&\
- •Á QÁc@•^Ásd^Ás[;;^&dÉsk]^æ;Á;~{]ÈÁ



CLEANING:

- $\bullet \acute{A} \ U | \vec{a}_{1} | \acute{A}_{1} | \acute{A}_{2} | \acute{A}_{2} | \hat{L}_{2}^{2} | \acute{A}_{2}^{2} | \acute{A}_{$
- •Á Ü^* |ædÁ, ædj.c^} ædj.&^ÁarÁa[][¦ææ), cók[Áææ• * ¦^ÁæÁn[] *Áæ^Acã[^Á, Áb@^Á, *{] ÈÁ
- $\bullet \acute{A} \ \mathring{O}|^{\wedge} \ \ \ \dot{A} \ \ \ \ \dot{A} \ \ \ \dot{A} \ \ \ \ \dot{A} \ \ \dot$



- •Á V@ā Á, æd¦æ) cî Áā Á, ~^\^å Á[Á[´Áæ Áæ) Ár¢dæÁs^}^-ãÁæ) å Áå[^•Á;[oÁæ-^&oÁ[´¦Á ¦ã @a Áæ ÁæÁs[}•´{ ^\Á\$; Áæ) ^Á, æê ÈÁ
- •Á V@āÁ, | [å ~ & o fa Á, æ | æ) e o å Áæ æ æ j o fa æ) ~ æ & c | ^ | Áa ^ ~ & o fa | ÁC | Á [} c @ Á | [{ Á åæ e ^Á, -Á ~ | & @ e ^ EÁ V @ Á } ã Á ~ • o fa ^ Á ^ c | } ^ å Á ã @ Á | ; [-Á, -Á, ~ | & @ e ^ EÁ
- •Á V@Á, æd¦æ)cî Æn Á;[oÁçæ)æðá ÆnÁs^^&o Ándr Ásæ* •^å Æn Ánæ* [^\;ā,** Æn ^* |æ*^}Æ {ã``•^Æn, IÁ;[oÁ,à•^\;çā,*Á,æ^cî Á, æð}ā,** Ándr åA, I;[å`&oÆ,•d`&oā;}•d`&oā;}•En Å
- •Á Ø[¦Á,æˈlæ)c´Á[¦Á&č•d[{^¦Án^|çã&^ÉA,|^æ•^Á&[}cæ&dnÁ

V^(t) ÁÖ^) æ (a & Á ÚÈU BÁÓ (¢ÁF€I I È Á Ùæ) ÁŠ^æ) å (ÉBÉÔ CBÁN I Í Ï Ï Á Ú@) }^ÁÀNÁ Ó FEDÁNFÏ ËJF€€Á Øæ¢ÁNÁ Ó FEDÁNFÏ ËJF€FÁ Ò (æ BÍNÁ ã + O c^(t) å ^) æ (a & BèN (§ Á



PUMP WARRANTY INSTRUCTIONS

XC1250 XC1750 XC2750 XC3450

TETON DYNAMICS
P.O. Box 1\$((
SAN LEANDRO, CA 9457+-01%

Phone: 510.317.9100 Fax: 510.317.9101



Operate this electrical water pump only after reading and following these instructions.

APPLICATION:

- Submersible pump with asynchronous motor.
- Circulation pumps for fountains and water feature.
- Usage in or adjacent to swimming pools, spas, or bathrooms is forbidden.

READ AND FOLLOW ALL SAFETY INSTRUCTIONS AS FOLLOWS:



WARNING:

- Risk of electric shock.
- Usage of this pump is only allowed if it will be connected to an electrical power supply that fulfills all applicable laws and regulations. In case of any doubt, please contact a licensed electrician for further advice.
- This pump is supplied with a grounding conductor and grounding-type attachment plug. To reduce risk of electric shock, be sure it is connected only to properly grounded ground-fault-circuit-interrupter (GFCI) receptacle.
- Before plugging in pump, make sure voltage shown on label corresponds to voltage of electrical supply.
- The socket must be installed in dry, moist-free area, at least 6 feet (2 meters) away from water's edge.
- Close supervision is necessary when any appliance is used by or near children.
- To avoid injury, do not contact moving parts.
- Always unplug pump from the electrical outlet before placing your hands in water, before disassembly, and before cleaning.
- Never yank on cord to unplug. Grasp plug firmly and pull to disconnect.
- Never use the power cord to lift the pump. Use attached carrying handle.



DANGER:

- To avoid possible electric shock, use special care since water is employed in the use of fountain equipment.
- For each of the following situations, do not attempt repairs yourself; discard the pump.
- If the pump shows any sign of abnormal water leakage, immediately unplug it from the power source.
- Do not operate any appliance if it has a damaged cord or plug, if it is malfunctioning, or damaged in any way.
- The cord on this pump cannot be replaced or repaired. Should the cord become damaged (including nicks, cuts, or holes in the outer insulation), the entire pump must be discarded and replaced.
- The cord cannot be spliced.
- If the plug or receptacle does get wet, **DO NOT** unplug the cord; disconnect the fuse or circuit breaker that supplies power to the receptacle. Then unplug the pump and examine for presence of water in the receptacle.
- KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.



USAGE:

- Do not use this pump for other than its intended use.
- The use of attachments not recommended or sold by the pump manufacturer may cause an unsafe condition.
- Do not install or store the pump where it will be exposed to the weather or to temperatures below freezing.
- This pump is designed for use in water with a maximum temperature of 95°F (35°C).
- Make sure that the water depth is at least 6 inches (15 cm) above the pump's intake to prevent the pump running dry.
- This pump can be used indoors or outdoors.
- Read and observe all notices on the pump and cord.
- Care should be taken to arrange the cord so that it will not be tripped over or pulled.