AQUATIC PLAY PAD

WINTERIZATION & SHUTDOWN



The following checklist is a recommended starting point. Each aquatic play pad owner is responsible for developing their own site specific inspection procedure. Maintenance contracts with qualified contractors is recommened when internal resources are not suitable. Refer to Operations and Installation Manual for more detailed information. If you require any replacement parts or manuals please contact Waterplay as early as possible using our toll free number 1-800-590-5552 or +1 250-712-3393, or by email at support@waterplay.com. INSPECTION INFORMATION Facility Name: Inspection by: Date: **GENERAL** aquatic play pad is free of litter and debris ☐ litter receptacles are empty ☐ fences and gates have been inspected to ensure that the area is secure ☐ the manifold and controller are inaccessible to the public and locked **DRAINAGE** ☐ grates are securely anchored ☐ water drains through to sewer with no accumulation in the drain lines WATERLINES AND MANIFOLD ☐ the main line is shut off and drained ☐ manifold has been drained completely ☐ individual component supply lines: □ have been drained completely using low point drainage ☐ hose bibs are in open position ☐ solenoids on manifold are in the open position compressed air has been used to assist in clearing water from the system (recommended) RV antifreeze has been introduced to any low points not able to be drained completely **COMPONENTS** ☐ detachable facades have been removed for seasonal storage, including but not limited to: □ cannon heads □ graphics panels □ buckets □ flower petals $\ \square$ if applicable, remove pop-it valves and store in a secure location ☐ remove all performance nozzles and install nozzle blanks (only after lines are cleared of water) remove feature low point drain plugs if applicable

coatings, fiberlgass and graphics have been cared for as per Waterplay Owners and Installation Manual



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CONTROLLER	
☐ turn off controller	
☐ shut off power to the controller	
WATER MANAGEMENT SYSTEMS	
drain holding tank, some water may need to be left in the tank to prevent the tank from lifting in high groundwater conditions.	
☐ backwash and drain sand filter(s) (leave drain cap off)	
\square depress multi-port valve (if applicable) and rotate valve top between any two positions	
☐ manually turn Jandy valves (if applicated) between any two positions	
☐ drain pump(s), manifold and UV (if applicable) by removing the drain plugs	
empty chemical tanks and store or dispose of chemicals per local regulations	
☐ remove and store chemical probes in soaking caps with storage solution or potable water	
☐ if UV applies, ensure lamp and quartz sleeves are stored above freezing temperatures	
☐ remove, clean, and store pump strainer basket(s) in a secure location	
☐ leave dynamic bypass valve (if applicable) in "open" position	
☐ secure the WTS housing and equipment hatches from the public	
☐ refer to the WTS Operations and Maintenance Manual for further details (available from Waterplay)	
CONCERNS REQUIRING CORRECTIVE ACTION AND/OR PARTS REQUIRED BEFORE SPRING	