Aquatix' recirculation systems allow for splash pad design to focus on creating enhanced water play in a safe environment without being dictated by water consumption concerns. When utilizing a recirculation system, product selections are based on their play value, product flow rates, and interactive value. Aquatix' recirculation system provides this enhanced experience in a water quality treatment system that is safe & easy to operate. Each recirculation system meets or exceeds local health department specifications for water quality.

Recirculation System

1 Activation Bollard

Touch post activator

2 Ground Spray

Flush spray feature with various nozzle effects

3 Collector Box

Main drain with dual port to collect all splash pad water to return to tank &/or waste

4 Drain to Waste Valve Box

To have electrical solenoid valve for diverting rain water to waste

5 Drain Line to Waste

Take waste water to sanitary or sewer system

6 Water Play Structures

Above grade spray feature with various water activities

7 Underground Water Reservoir Tank

To be pre-fabricated & pre-plumbed with water level control, inlet loop, floating skimmer, & submersible pump out system

8 Lockable Man Way with Ladder Access

Provides easy access for maintenance of water reservoir tank

9 Distribution Manifold

Pre-plumbed, pre-fabricated with winterization blow-out-port

10 Manual Valves

Manually control each spray feature's spray height and distance

11 Feature Pump Skid

UL listed, pre-fabricated, & pre-plumbed feature pump skid with adjustable legs

12 Filtration Skid and Automated Chemical Controller

UL listed, pre-fabricated, and pre-plumbed filtration skid & automated chemical controller

13 Sand or Cartridge Style Filter

Provided with sand media or cartridges

14 System Control Panel

UL Listed Control panel for total system controls and feature operation controls including operational hours, duration of time, sequencing of events, & on/off controls.

15 Main Power Supply

Typically 460-230V, 3 Phase, 60 Hz & 115/20V, 1 Phase, 60 Hz

16 Chemical Treatment

Ph adjustment reservoir and pump

17 Water Fill Supply

Municipal water supply with pressure regulator (20 to 30 PSI) & back-flow preventer (typically 1")

* Optional Equipment

Above or below grade equipment enclosures, UV sanitization system, & In-line water heater



