



# All Play Aqua Play

Exploratory water events are the coolest way for the whole family to cool off. But Aquatix® water-based activities are also designed to help you create a dynamic destination that welcomes people of *all abilities*.

Accessibility, inclusivity and interactivity all come together on an Aquatix splash pad. That's because visionary aqua play knows no boundaries when it comes to imaginative games, interactive water-based encounters, and thrilling surprises.

With the right mix of components from Aquatix, everyone will be able to find the perfect way to enjoy the tactile joy of water on a hot day.

We can artfully coordinate your splash pad with our SkyWays® shade products or a nearby playstructure from Landscape Structures. Apply a united color scheme or inventive theme to create a cohesive community-friendly destination that elevates all types of play. See examples on pages 10 and 37.





## Experience Matters

With more than 30 years of experience, Aquatix is a leader in water feature and spray park design, fabrication and construction.

Quality matters, too. That's why we design and manufacture our products and systems for easy maintenance and long-lasting value.

But it's innovative concepts, groundbreaking design and a commitment to inclusive play opportunities that truly set Aquatix apart. Our dynamic aqua play products engage kids' imaginations, encourage exploration and deliver surprising new experiences with water for people of all abilities.







#### Gentle Activity Zone Infant/Toddler

#### Learning to enjoy texture and water

- Lower, delicate ground sprays
- Lower structures with gentle water formations
- Placement of features close to perimeter and dry zones ensures easy adult supervision and interaction

## Universal Zone **All Ages**

#### Variety of structures for the whole family

- Unique water formations pour, dump, spray, wiggle, launch and spin
- Combines ground sprays and structures for all ages
- Centrally placed in splash pad and often a transition zone from Gentle to Dynamic

### Dynamic Zone 7+ Years

#### Continual excitement and interaction

- High-volume, highly interactive spray features and Climb 'N' Play structures
- Combination of sprays and structures
- Centrally placed yet separate from the Gentle Zone

















































## Hessville Park

Hammond, Indiana





















## Shaping the Future of Aqua Play

Aquatix leads the way with imaginative designs that pack plenty of interactive surprises. Experience water in a whole new way.

We create everything from splash pad equipment to custom water spray park designs. When designing spray park elements, we focus on the interactive, age-appropriate, inclusive and safe play value of water and structures. Aquatix is one of the only splash pad companies that fabricates with stainless steel, fiberglass and Glass Fiber Reinforced Concrete (GFRC) materials.

To see complete product offering visit aquatix.playlsi.com.



NOTE: PSI value is for product only, and represents product specific hydraulic head and desired water effect. It does not include requirements for underground piping.



Nautilus1 NEW Flow rate 10 GPM (37,85 LPM) PSI 4 Dimensions 6' 7" x 7' 5" x 12' 5" (2,04 m x 2,28 m x 3,81 m) Splash zone 4' 6" x 3' 0" (1,40 m x 0,91 m)





Nautilus2 NEW
Flow rates 75 to 100 GPM (283,90 to 378,54 LPM) PSI 6 Dimensions 8' 0" x 13' 6" x 25' 3" (2,44 m x 4,14 m x 7,71 m)
Splash zone 13' 6" x 20' 3" (4,14 m x 6,18 m)

A. Landing Pads Multiple sizes available.



 A. Mini FlashFlood
 NEW
 Flow rate
 10 GPM (37,85 LPM)
 PSI 8
 Dimensions
 14' 4" x 3' 2" x 3' 8" (4,39 m x 0,97 m x 1,16 m)
 Splash zone
 18' 0" Dia. (5,48 m Dia.)

 B. FlashFlood
 Flow rates
 10 to 20 GPM (37,85 to 75,71 LPM)
 PSI 10
 Dimensions
 17' 0" x 7' 2" x 6' 7" (5,18 m x 2,19 m x 2,04 m)
 Splash zone
 30' 0" Dia. (9,14 m Dia.)



**VersoSplash Flow rate** 20 GPM (75,71 LPM) **PSI** 8 **Dimensions** 15′ 7″ x 7′ 6″ (4,78 m x 2,65 m) **Splash zone** 25′ 0″ x 22′ 0″ (4,57 m x 4,42 m)



 A. BucketDuo
 Flow rates 15 to 25 GPM (56,78 to 94,63 LPM)
 PSI 8
 Dimensions 14' 0" x 6' 6" x 5' 6" (4,27 m x 2,01 m x 1,70 m)
 Splash zone 35' 0" Dia. (10,67 m Dia.)

 B. BucketTrio
 Flow rate 15 GPM (56,78 LPM)
 PSI 8
 Dimensions 14' 0" x 6' 7" x 5' 11" (4,27 m x 2,04 m x 1,56 m)
 Splash zone 35' 0" Dia. (10,67 m Dia.)



- **A. CanopyCluster** Flow rates 45 to 60 GPM (170,34 to 227,12 LPM) PSI 8 Dimensions 14' 0" x 7' 4" (4,27 m x 2,25 m x 2,25 m) Splash zone 35' 0" Dia. (10,67 m Dia.) **B. CanopyDuo** Flow rates 15 to 25 GPM (56,78 to 94,63 LPM) PSI 8 Dimensions 14' 0" x 5' 7" (4,27 m x 1,74 m) Splash zone 35' 0" Dia. (10,67 m Dia.)
- C. CanopyTrio Flow rates 30 to 50 GPM (113,56 to 189,27 LPM) PSI 8 Dimensions 14' 0" x 6' 7" x 5' 11" (4,27 m x 2,04 m x 1,56 m) Splash zone 35' 0" Dia. (10,67 m Dia.)



**A. HydroHelix** Flow rates 30 to 50 GPM (113,56 to 189,27 LPM) PSI 5 Dimensions 9' 0" x 5' 3" (2,74 m x 1,61 m) Splash zone 22' 0" Dia. (6,70 m Dia.) **B. SprayStacker** Flow rates 20 to 30 GPM (75,71 to 113,56 LPM) PSI 5 Dimensions 8' 0" x 0' 10" (2,44 m x 0,30 m) Splash zone 15' 0" Dia. (4,57 m Dia.)





 A. JetStream
 Flow rate 5 GPM (18,93 LPM)
 PSI 4
 Dimensions 3' 8" x 3' 5" (1,16 m x 1,06 m)
 Splash zone 15' 0" Radius (4,57 m Radius)

 B. RocketStream
 Flow rate 5 GPM (18,93 LPM)
 PSI 6
 Dimensions 3' 4" x 2' 6" (1,04 m x 0,79 m)
 Splash zone 15' 0" Radius (4,57 m Radius)



**A. WhirlPad B. WhirlPad Mushroom** Flow rate 6 GPM (22,71 LPM) PSI 2 Dimensions 2' 3" x 2' 0" (0,70 m x 0,48 m) Splash zone 14' 0" Dia. (4,27 m Dia.) **C. HydroSphere** Flow rate 5 GPM (18,93 LPM) PSI 4 Dimensions 3' 8" x 1' 0" (1,16 m x 0,30 m) Splash zone 15' 0" Radius (4,57 m Radius)



Arrows show directions of movement.



## **AquaGather Station**

- SplashFlash This inverted dome creates a pressurized flash-flood system. Whoosh!
- TopoFlow Kids use diverters to block and unblock channels, charting the topographic water flow.
- PuzzlePath Splash-pad-goers redirect the water to move it through a maze of their own making.

Flow rate 10 GPM (18,93 LPM) PSI 10 Dimensions 3' 9" x 7' 0" (1,18 m x 2,13 m) Splash zone 12' 0" Dia. (3,22 m Dia.)



 A. UniFlow
 Flow rates 5 to 20 GPM (18,93 to 75,71 LPM)
 PSI 15
 Dimensions 9' 0" x 7' 0" (2,74 m x 2,13 m)
 Splash zone 13' 0" x 16' 0" (3,96 m x 4,87 m)

 B. WhirlFlex
 Flow rate 30 GPM (113,56 LPM)
 PSI 15
 Dimensions 7' 0" x 3' 8" x 4' 9" (2,13 m x 1,16 m x 1,49 m)
 Splash zone 14' 0" x 10' 8" (4,27 m x 3,30 m)



**A. WaterLimbo\*** Flow rate 20 GPM (75,71 LPM) PSI 10 Dimensions 6' 11" x 4' 8" (1,86 m x 1,22 m) Splash zone 15' 0" x 10' 0" (4,57 m x 3,05 m) **B. WaterWay** Flow rates 10 to 20 GPM (37,85 to 75,71 LPM) PSI 5 Dimensions 9' 0" x 5' 6" (2,74 m x 1,22 m) Splash zone 10 0" x 10' 0" (3,05 m x 3,05 m)



 A. AquaArc
 Flow rates 5 to 20 GPM (18,93 to 75,71 LPM)
 PSI 6
 Dimensions 8' 0" x 0' 6" (2,44 m x 0,15 m)
 Splash zone 15' 0" Dia. (4,57 m Dia.)

 B. SplashArc
 Flow rates 5 to 40 GPM (18,93 to 151,41 LPM)
 PSI 6
 Dimensions 8' 0" x 0' 6" (2,44 m x 0,15 m)
 Splash zone 15' 0" Dia. (4,57 m Dia.)

 C. VaporArc
 Flow rates 10 to 20 GPM (37,85 to 75,71 LPM)
 PSI 15
 Dimensions 5' 0" x 0' 6" (1,52 m x 0,15 m)
 Splash zone 15' 0" Dia. (4,57 m Dia.)



 A. WellSpring
 Flow rates 15 to 30 GPM (56,78 to 113,56 LPM)
 PSI 4
 Dimensions 4' 0" x 0' 6" (1,22 m x 0,15 m)
 Splash zone 16' 0" Dia. (4,87 m Dia.)

 B. SprayShroud
 Flow rates 20 to 30 GPM (75,71 to 113,56 LPM)
 PSI 4
 Dimensions 4' 0" x 0' 6" (1,22 m x 0,15 m)
 Splash zone 10' 0" Dia. (3,05 m Dia.)



**RippleRun** Flow rate 30 GPM (113,56 LPM) PSI 15 Dimensions 7' 0" x 10' 8" x 3' 0" (2,13 m x 3,29 m x 0,91 m) Splash zone 15' 0" x 14' 0" (4,57 m x 3,05 m)



## RippleRun Single Rungs

 Large
 Flow rate 10 GPM (37,85 LPM)
 PSI 15
 Dimensions 7' 0" x 10' 8" (2,13 m x 3,29 m)
 Splash zone 15' 0" x 10' 0" (4,57 m x 3,05 m)

 Medium
 Flow rate 10 GPM (37,85 LPM)
 PSI 15
 Dimensions 6' 6" x 9' 8" (2,01 m x 2,99 m)
 Splash zone 15' 0" x 10' 0" (4,27 m x 3,05 m)

 Small
 Flow rate 10 GPM (37,85 LPM)
 PSI 15
 Dimensions 6' 0" x 8' 7" (1,83 m x 2,65 m)
 Splash zone 13' 0" x 10' 0" (3,96 m x 3,05 m)



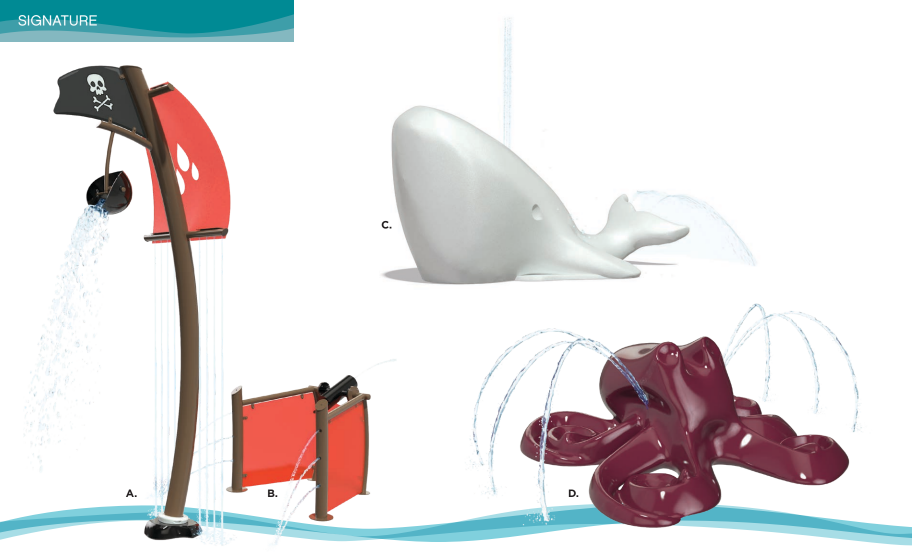
A. BloomBurst (rise) B. BloomBurst (set) Flow rate 10 GPM (37,85 LPM) PSI 8 Dimensions 10' 0" x 5' 0" (3,05 m x 1,52 m) Splash zone 15' 0" Dia. (4,57 m Dia.)

C. LeafCrown NEW Flow rates 10 to 15 GPM (37,85 to 56,78 LPM) PSI 7 Dimensions 10' 0" x 6' 6" x 6' 6" (3,05 m x 2,01 m x 2,01 m) Splash zone 20' 0" Dia. (6,09 m Dia.)

D. PalmSpring Flow rate 10 GPM (37,85 LPM) PSI 8 Dimensions 10' 0" x 7' 0" (3,05 m x 2,13 m) Splash zone 15' 0" Dia. (4,57 m Dia.)



- **A. AquaBud** Flow rate 10 GPM (37,85 LPM) PSI 5 Dimensions 9' 0" x 1' 8" (2,44 m x 0,55 m) Splash zone 12' 0" x 15' 0" (3,66 m x 4,57 m)
- **B. DragonFlier NEW** Flow rate 5 GPM (18,93 LPM) PSI 5 Dimensions 11' 1" x 5' 6" x 4' 4" (3,38 m x 1,70 m x 1,34 m) Splash zone 15' Dia. (4,57 m Dia.)
- **C. SprayVine** Flow rates 5 to 10 GPM (18,93 to 37,85 LPM) **PSI** 5 **Dimensions** 10′ 0″ x 0′ 2″ (3,05 m x 0,61 m) **Splash zone** 10′ 0″ Dia. (3,05 m Dia.)
- **D. AquaFlier** Flow rate 5 GPM (18,93 LPM) **PSI** 5 **Dimensions** 10′ 6″ x 4′ 3″ (3,23 m x 1,31 m) **Splash zone** 15′ 0″ Dia. (4,57 m Dia.)



**Nautical Ship Hull and Mast NEW** 



A. SplashPack Elephant Flow rates 15 to 20 GPM (56,78 to 75,71 LPM) PSI 5 Dimensions 6′ 6″ x 4′ 0″ x 3′ 8″ (2,01 m x 1,22 m x 1,16 m) Splash zone 10′ 0″ x 20′ 0″ (3,05 m x 6,09 m)

B. SplashPack Fish Flow rates 6 to 30 GPM (22,71 to 113,56 LPM) PSI 5 Dimensions 3′ 3″ X 1′ 6″ x 4′ 8″ (1,00 m x 0,48 m x 1,46 m) Splash zone 12′ 0″ x 15′ 0″ (3,66 m x 4,57 m)

C. SplashPack Dolphin Flow rate 10 GPM (37,85 LPM) PSI 5 Dimensions 3′ 2″ x 3′ 4″ x 4′ 0″ (0,97 m x 1,04 m x 1,22 m) Splash zone 8′ 0″ x 15′ 0″ (2,44 m x 4,57 m)



A. SplashPack Swimming Hippo
Flow rates 10 to 15 GPM (37,85 to 56,78 LPM)
PSI 5 Dimensions 2' 2" x 2' 11" x 7' 11" (0,67 m x 0,64 m x 2,17 m)
Splash zone 6' 0" x 10' 0" (1,83 m x 3,05 m)

B. SplashPack Lion
Flow rates 15 to 20 GPM (56,78 to 75,71 LPM)
PSI 5 Dimensions 3' 8" x 2' 10" x 6' 3" (1,15 m x 0,64 m x 1,92 m)
C. SplashPack Bear
Flow rates 3 to 15 GPM (11,35 to 56,78 LPM)
PSI 5 Dimensions 4' 0" x 2' 11" x 2' 11" (1,22 m x 0,64 m x 0,64 m x 0,64 m)
Splash zone 6' 0" x 10' 0" (3,05 m x 2,44 m)
Splash zone 6' 0" x 10' 0" (3,05 m x 2,44 m)
Splash zone 6' 0" x 10' 0" (3,05 m x 2,44 m)



- **A. SplashPack Frog** Flow rates 10 to 15 GPM (37,85 to 56,78 LPM) PSI 5 Dimensions 2' 6" x 3' 0" (0,79 m x 0,91 m x 0,91 m) Splash zone 7' 0" x 7' 0" (2,13 m x 2,13 m)
- **B. SplashPack Lizard NEW** Flow rate 10 GPM (37,85 LPM) PSI 5 Dimensions 1' 8" x 3' 5" x 6' 5" (0,55 m x 1,06 m x 1,98 m) Splash zone 8' 0" x 23' 0" (2,44 m x 7,01 m)
- C. SplashPack Turtle Flow rate 15 GPM (56,78 LPM) PSI 5 Dimensions 2' 1" x 3' 8" x 4' 8" (0,60 m x 1,16 m x 1,46 m) Splash zone 10' 0" x 10' 0" (3,05 m x 3,05 m)
- D. SplashPack Seal Flow rate 15 GPM (56,78 LPM) PSI 5 Dimensions 4' 0" x 4' 0" x 5' 5" (1,22 m x 1,22 m x 1,67 m) Splash zone 8' 0" x 20' 0" (2,44 m x 6,09 m)



**HydraHub1** Flow rates 100 to 150 GPM (378,54 to 567,81 LPM) **Dimensions** 16' 8" x 17' 1" x 22 '10" (5,12 m x 5,21 m x 6,73 m) **Splash zone** 30' 0" x 40' 0" (9,14 m x 12,19 m)

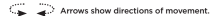


**HydraHub2** Flow rates 200 to 300 GPM (757,08 to 1135,62 LPM) **Dimensions** 19' 4" x 39' 2" x 49' 9" (5,91 m x 11,94 m x 15,2 m) **Splash zone** 65' 0" Dia. (19,81 m Dia.)



 A. FloraSwirl
 Flow rates 2 to 3 GPM (7,57 to 11,35 LPM)
 PSI 3
 Dimensions 3' 0" x 1' 6" (0,91 m x 0,48 m)
 Splash zone 4' 0" x 6' 0" (1,22 m x 1,83 m)

 B. FloraSpout
 Flow rates 2 to 3 GPM (7,57 to 11,35 LPM)
 PSI 3
 Dimensions 2' 6" x 1' 6" (0,79 m x 0,48 m)
 Splash zone 4' 0" x 6' 0" (1,22 m x 1,83 m)





 A. Tot Size WellSpring NEW
 Flow rates 5 to 10 GPM (18,93 to 37,85 LPM)
 PSI 3
 Dimensions 3' 6" x 0' 4" (1,09 m x 0,12 m)
 Splash zone 8' 0" Dia. (2,44 m Dia.)

 B. Acrylic Tot Shower Dome NEW
 Flow rates 5 to 10 GPM (18,93 to 37,85 LPM)
 PSI 3
 Dimensions 4' 0" x 2' 0" (1,22 m x 0,61 m)
 Splash zone 8' 0" Dia. (2,44 m Dia.)



Flow rates 6 to 12 GPM (22,71 to 45,42 LPM) PSI 5 Dimensions 1' 11" x 0' 4" (0,34 m x 0,12 m) Splash zone 5' 0" Dia. (1,52 m Dia.)

C. TotPack Bunny D. TotPack Ladybug
Flow rates 5 to 10 GPM (18,93 to 37,85 LPM) PSI 4 Dimensions 0' 10" x 1' 3" x 1' 11" (0,03 m x 0,39 m x 0,34 m) Splash zone 4' 0" Dia. (1,22 m Dia.)



A. TotPack Turtle Flow rates 5 to 10 GPM (18,93 to 37,85 LPM) PSI 4 Dimensions 0' 10" x 1' 3" x 1' 11" (0,03 m x 0,39 m x 0,34 m) Splash zone 4' 0" Dia. (1,22 m Dia.)

B. GeoMister Small Flow rate 2 GPM (15,14 LPM) PSI 5 Dimensions 0' 4" x 1' 3" x 1' 0" (0,12 m x 0,39 m x 0,30 m) Splash zone 5' 0" Dia. (1,52 m Dia.)

C. GeoMister Medium Flow rate 4 GPM (15,14 LPM) PSI 5 Dimensions 0' 10" x 1' 4" x 1' 7" (0,03 m x 0,43 m x 0,52 m) Splash zone 5' 0" Dia. (1,52 m Dia.)

D. GeoMister Large Flow rate 4 GPM (15,14 LPM) PSI 5 Dimensions 1' 4" x 1' 4" x 1' 7" (0,43 m x 0,43 m x 0,52 m) Splash zone 5' 0" Dia. (1,52 m Dia.)



 A. Mini Pillar
 Flow rate 10 GPM (38,0 LPM)
 PSI 4
 Dimensions 5' 0" x 0' 3" (1,52 m x 0,09 m)
 Splash zone 10' 0" Dia. (3,05 m Dia.)

 B. Geyser
 Flow rates 10 to 15 GPM (37,85 to 56,78 LPM)
 PSI 5
 Dimensions 3' 0" x 0' 9" (0,91 m x 0,27 m)
 Splash zone 8' 0" Dia. (2,44 m Dia.)

 C. Stream Jet
 Flow rates 1 to 10 GPM (3,78 to 37,85 LPM)
 PSI 6
 Dimensions 5' 0" x 0' 3" (1,52 m x 0,09 m)
 Splash zone 8' 0" Dia. (2,44 m Dia.)



A. Arch Jet Flow rates 1 to 10 GPM (3,78 to 37,85 LPM) PSI 3 Dimensions 5' 0" x 3' 6" (1,52 m x 1,10 m) Splash zone 5' 0" x 8' 0" (1,52 m x 2,44 m)

B. Triple Arch Jet Flow rates 2.5 to 5 GPM (9,46 to 18,93 LPM) PSI 4 Dimensions Will vary with flow rate

C. Crown Jet Flow rate 5 GPM (18,93 LPM) PSI 3 Dimensions 2' 0" x 4' 0" x 3' 0" (0,61 m x 1,22 m x 0,91 m) Splash zone 8' 0" x 8' 0" (2,44 m x 2,44 m)



 A. Water Jewel
 Flow rate 25 GPM (94,63 LPM)
 PSI 4
 Dimensions 5' 0" x 0' 9" (1,52 m x 0,27 m)
 Splash zone 12' 0" Dia. (3,66 m Dia.)

 B. Junior Water Jewel
 Flow rate 7 GPM (2,13 LPM)
 PSI 4
 Dimensions 5' 6" x 0' 3" (1,71 m x 0,09 m)
 Splash zone 12' 0" Dia. (3,66 m Dia.)



 A. Sea Crawler
 Flow rate 5 GPM (18,93 LPM)
 PSI 3
 Dimensions 2' 6" x 2' 0" (0,79 m x 0,61 m)
 Splash zone 4' 6" Dia. (1,40 m Dia.)

 B. Fan Spray
 Flow rates 10 to 15 GPM (37,85 to 56,78 LPM)
 PSI 3
 Dimensions 1' 0" x 0' 9" (0,30 m x 0,27 m)
 Splash zone 5' 0" x 5' 0" (1,52 m x 1,52 m)

# **GROUND SPRAYS**

A. Crackle Corn Flow rate 5 GPM (18,93 LPM) PSI 7 Dimensions Will vary with flow rate Splash zone 8' 0" Dia. (2,44 m Dia.) **B. Misting Spray** Flow rate 5 GPM (18,93 LPM) PSI 15 Dimensions 3' 0" x 0' 9" (0,91 m x 0,27 m) Splash zone 8' 0" Dia. (2,44 m Dia.) **C. Ground Funnel** Flow rate 5 GPM (18,93 LPM) **PSI** 3 **Dimensions** 1' 0" x 0' 8" (0,30 m x 0,24 m) **Splash zone** 8' 0" Dia. (2,44 m Dia.)



- A. Under Water Bubbler Flow rates 5 to 10 GPM (18,92 to 37,85 LPM) PSI 8 Dimensions Will vary with flow rate Splash zone Will vary with flow rate
- **B. Side Wall Fan Spray** Flow rate 10 GPM (37,85 LPM) PSI 3 Dimensions 0' 8" x 7' 0" (0,24 m x 2,13 m) Splash zone 8' 0" x 8' 0" (2,44 m x 2,44 m) C. Bubbler Flow rates 10 to 20 GPM (37,85 to 75,71 LPM) PSI 5 Dimensions Will vary with flow rate Splash zone 3' 0" Dia. (0,91 m Dia.)
- **D. Side Wall Stream** Flow rates 1 to 10 GPM (3,78 to 37,85 LPM) **PSI** 3 **Dimensions** 1' 6" x 2' 0" (0,49 m x 0,61 m) **Splash zone** 6' 0" x 8' 0" (1,83 m x 2,44 m)



**A. Upward Spray Ring** Flow rates 25 to 220 GPM (94,63 to 832,79 LPM) **PSI** 6 **Dimensions** 5′ 0″ x 6′ 0″ (1,52 m x 1,83 m) **Splash zone** 20′ 0″ Dia. (6,09 m Dia.) **B. Outward Spray Ring** Flow rates 25 to 220 GPM (94,63 to 832,80 LPM) PSI 6 Dimensions 5' 0" x 6' 0" (1,52 m x 1,83 m) Splash zone 30' 0" Dia. (9,14 m Dia.) C. Inward Spray Ring Flow rates 25 to 220 GPM (94,63 to 832,79 LPM) PSI 6 Dimensions 5' 0" x 6' 0" (1,52 m x 1,83 m) Splash zone 10' 0" Dia. (3,05 m Dia.)



**Dimensions** 5′ 0″ x 3′ 0″ (1,52 m x 0,91 m) **Splash zone** 15′ 0″ Dia. (4,57 m Dia.) A. Center Pillar Ring Flow rates 13 to 130 GPM (49,21 to 492,10 LPM) PSI 6 **B. Mini Upward Spray Ring** Flow rates 12 to 120 GPM (45,42 to 454,25 LPM) PSI 6 Dimensions 5' 0" x 3' 0" (1,52 m x 0,91 m) Splash zone 15' 0" Dia. (4,57 m Dia.) C. Mini Outward Spray Ring Flow rates 12 to 120 GPM (45,42 to 454,25 LPM) PSI 6 Dimensions 5' 0" x 3' 0" (1,52 m x 0,91 m) Splash zone 20' 0" Dia. (6,09 m Dia.)



A. Stream Jet Manifold Flow rates 7 to 70 GPM (26,50 to 264,98 LPM) PSI 4 Dimensions 5' 0" x 15' 0" (1,52 m x 4,57 m) Splash zone 8' 0" x 23' 0" (2,44 m x 7,07 m)

B. Arch Jet Manifold Flow rates 6 to 60 GPM (22,71 to 227,12 LPM) PSI 3 Dimensions 5' 0" x 12' 6" (1,52 m x 3,84 m) Splash zone 9' 0" x 17' 8" (2,74 m x 5,42 m)

C. Arch Jet Tunnel Flow rates 12 to 120 GPM (45,42 to 454,25 LPM) PSI 3 Dimensions 5' 0" x 4' 6" x 11' 0" (1,52 m x 1,40 m x 3,35 m) Splash zone 9' 0" x 15' 0" (2,74 m x 4,57 m)



**A. Curvy Jet Manifold Flow rates** 8 to 80 GPM (30,28 to 302,83 LPM) **PSI** 4 **Dimensions** 5' 0" x 4' 0" x 8' 0" (1,52 m x 1,22 m x 2,44 m) **Splash zone** 12' 0" x 16' 0" (3,66 m x 4,87 m) **B. Stream Jet Triangle** Flow rates 3 to 30 GPM (11,36 to 113,56 LPM) PSI 4 Dimensions 5' 0" x 3' 0" (1,52 m x 0,91 m) Splash zone 12' 0" Dia. (3,66 m Dia.)

C. Curvy Jewel Manifold NEW Flow rates 14 to 42 GPM (53,00 to 158,99 LPM) PSI 4 Dimensions 5' 0" x 4' 6" x 8' 0" (1,52 m x 1,40 m x 2,44 m) Splash zone 12' 0" x 16' 0" (3,66 m x 4,87 m)



Aquatix can help you create special effects with our design flexibility and extensive know-how. Add lights and water-feature sequencing to create an environment that's not only fun to play in, but is also a pleasure to view.

# **Special Effects Lighting**

Expand the value of your splash pad. Design an LED light show for evening entertainment and for off-season festivities. Combine on-and-off sequencing, colors and controls for a complete choreographed light show.











# **LED Lights**

Aquatix lights are available in many different colors and can be used with many ground spray products. Lights are energy-efficient, water proof and safe.

### **Special Effects Segencing**

Add play value, suspense and excitement to the splash pad by randomly sequencing jets on and off. The sounds of water splashing and jets spraying create a soothing

atmosphere. Combine with the LED light show for a complete water display.

## Sequencing and Light Controls

Control system is easy-to-use and allows you to control all special effects, including sequencing and color changes.

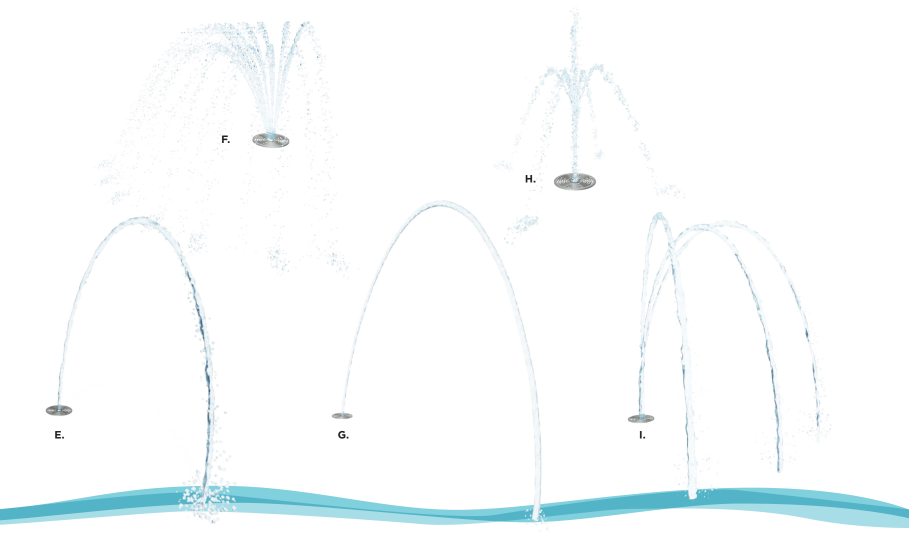
Features include:

- Easy front panel access
- NEMA 4 water-tight enclosure
- U.L.-listed
- Intuitive menu-driven splash pad touch pad (SPTP)
- Convenient adjustability



Available with LED and Sequencing nozzle effects A. Bubbler B. Mini Pillar C. Junior Water Jewel D. Stream Jet

Product data information available upon request.





A. Water Bucket Brigade

Flow rates 40 to 80 GPM (151,42 to 302,83 LPM)

B. Water Bucket

Flow rates 10 to 20 GPM (37,85 to 75,71 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 227,12 LPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)

Flow rates 40 to 80 GPM (170,34 to 80 GPM)



 A. Shower Water Dome
 Flow rates 5 to 20 GPM (18,93 to 75,71 LPM)
 PSI 5
 Dimensions 9' 6" x 5' 6" (2,92 m x 1,71 m)
 Splash zone 15' 0" Dia. (6,09 m Dia.)

 B. Mini-Water Dome
 Flow rates 150 to 300 GPM (567,80 to 135,60 LPM)
 PSI 4
 Dimensions 9' 6" x 5' 6" (2,93 m x 1,71 m)
 Splash zone 20' 0" Dia. (6,10 m Dia.)

 C. Water Dome
 Flow rates 200 to 400 GPM (757,08 to 1514,16 LPM)
 PSI 4
 Dimensions 9' 6" x 7' 0" (2,93 m x 2,13 m)
 Splash zone 25' 0" Dia. (7,62 m Dia.)



A. Water Funnel Tree Flow rates 15 to 120 GPM (56,78 to 454,25 LPM) PSI 6 Dimensions 10' 0" x 7' 0" (3,05 m x 2,13 m) Splash zone 25' 0" Dia. (7,62 m Dia.)

B. Triple Fun Tree Flow rates 15 to 70 GPM (56,78 to 264,98 LPM) PSI 5 Dimensions 10' 0" x 7' 0" (3,05 m x 2,13 m) Splash zone 25' 0" Dia. (7,62 m Dia.)

C. Water Cup Flow rates 200 to 400 GPM (757,08 to 1514,16 LPM) PSI 5 Dimensions 10' 6" x 7' 0" (3,23 m x 2,13 m) Splash zone 25' 0" Dia. (7,62 m Dia.)



- **A. Water Bars** Flow rates 25 to 220 GPM (94,36 to 832,79 LPM) **PSI** 5 **Dimensions** 9' 0" x 6' 0" (2,74 m x 1,83 m) **Splash zone** 15' 0" x 10' 0" (4,57 m x 3,05 m)
- **B. Water Spout** Flow rates 5 to 20 GPM (18,92 to 75,71 LPM) PSI 6 Dimensions 9' 0" x 0' 6" (2,74 m x 0,15 m) Splash zone 8' 0" x 10' 0" (2,44 m x 3,05 m)
- C. Pipe Water Bars Flow rates 25 to 220 GPM (94,36 to 832,79 LPM) PSI 5 Dimensions 9' 0" x 6' 0" (2,74 m x 1,83 m) Splash zone 15' 0" x 10' 0" (4,57 m x 3,05 m) D. Water Arch Bar Flow rates 25 to 220 GPM (94,63 to 832,79 LPM) PSI 5 Dimensions 4' 0" x 6' 0" (1,22 m x 1,83 m) Splash zone 10' 0" x 10' 0" (3,05 m x 3,05 m)



**A. Water Shower** Flow rates 5 to 20 GPM (18,92 to 75,71 LPM) **PSI** 6 **Dimensions** 9' 0" x 0' 6" (2,74 m x 0,15 m) **Splash zone** 15' 0" Dia. (4,57 m Dia.) **B. Water Tent** Flow rates 15 to 30 GPM (56,78 to 113,56 LPM) PSI 3 Dimensions 4' 0" x 0' 6" (1,22 m x 0,15 m) Splash zone 10' 0" Dia. (3,05 m Dia.) C. Water Post Flow rates 15 to 60 GPM (56,78 to 227,12 LPM) PSI 3 Dimensions 4' 0" x 0' 6" (1,22 m x 0,15 m) Splash zone 10' 0" Dia. (3,05 m Dia.)

D. Water Fire Nozzle Flow rates 10 to 15 GPM (37,85 to 56,78 LPM) PSI 10 Dimensions 3' 9" x 0' 6" (1,19 m x 0,15 m) Splash zone 15' 0" Dia. (4,57 m Dia.)



Arrows show directions of movement.



**A. Water Table** Flow rates 40 to 60 GPM (151,42 to 227,12 LPM) PSI 4 Size 2' 0" x 7' 6" (0,61 m x 2,29 m x 2,29 m) Splash zone 15' 0" Dia. (4,57 m Dia.) **B. Water Globe** Flow rate 15 GPM (56,78 LPM) **PSI** 2 **Dimensions** 2' 6" Dia. (0,91 m Dia.) **Splash zone** 6' 0" Dia. (1,83 m Dia.)

C. Twist N Spray Flow rate 5 GPM (18,93 LPM) PSI 6 Dimensions 2' 0" x 0' 11" (0,91 m x 0,33 m) Splash zone 15' 0" Radius (4,57 m Radius)

**D. Water Wheel** Flow rates 10 to 20 GPM (37,85 to 75,71 LPM) **PSI** 7 **Dimensions** 14′ 0″ x 2′ 0″ (4,27 m x 0,61 m) **Splash zone** 15′ 0″ x 10′ 0″ (4,57 m x 3,05 m)



 A. Multi-Play Canopy
 Flow rates 200 to 600 GPM (757,08 to 2271,25 LPM)
 Dimensions 17' 0" x 14' 0" x 15' 0" (5,18 m x 4,27 m x 4,57 m)
 Splash zone 25' 0" x 25' 0" (7,62 m x 7,62 m)

 B. Multi-Play III: Water Bars
 Flow rates 50 to 350 GPM (189,27 to 1324,89 LPM)
 Dimensions 14' 0" x 5' 0" x 11' 0" (4,27 m x 1,52 m x 3,35 m)
 Splash zone 30' 0" x 15' 0" (9,14 m x 4,57 m)

 C. Multi-Play Tubular
 Flow rates 200 to 600 GPM (757,08 to 2271,25 LPM)
 Dimensions 14' 0" x 5' 0" x 26' 0" (4,27 m x 1,52 m x 7,92 m)
 Splash zone 40' 0" x 15' 0" (12,19 m x 4,57 m)

All dimensions are height x width x length. All Multi-Play data is approximate and subject to change.



**A. Multi-Play V** Flow rates 400 to 600 GPM (1514,16 to 2271,25 LPM) **Dimensions** 17' 0" x 13' 4" (5,18 m x 4,08 m) **Splash zone** 30' 0" x 30' 0" (9,14 m x 9,14 m) **B. Multi-Play VII** Flow rates 400 to 600 GPM (1514,16 to 2271,25 LPM) Dimensions 18' 0" x 13' 4" x 18' 9" (5,48 m x 4,08 m x 5,76 m) Splash zone 40' 0" x 30' 0" (12,19 m x 9,14 m)



A. 3 Tier Multi-Level Climb N Slide

Flow rates 200 to 750 GPM (757,08 to 2839,00 LPM) Dimensions 17' 2" x 21' 3" x 25' 8" (5,24 m x 6,49 m x 7,86 m) Splash zone 40' 0" x 30' 0" (12,19 m x 9,14 m) B. Junior Climb N Slide



A. Junior Canopy Climb N Slide

B. Multi-Level Climb N Slide



- **A. Rotating Water Ball** Flow rate 5 GPM (18,93 LPM) **PSI** 5 **Dimensions** 2' 1" x 1' 0" (0,64 m x 0,30 m) **Splash zone** 10' 0" Dia. (3,05 m Dia.)
- B. Tot Arch Bar Flow rate 10 GPM (37,85 LPM) PSI 3 Dimensions 2' 6" x 0' 6" x 3' 9" ( 0,79 m x 0,15 m x 1,19 m) Splash zone 6' 0" x 6' 0" (1,83 m x 1,83 m)
- C. Tot Shower Dome Flow rates 5 to 10 GPM (18.93 to 37.85 LPM) PSI 3 Dimensions 4' 0" x 2' 0" (1.22 m x 0.61 m) Splash zone 8' 0" Dia. (2.44 m Dia.)
- D. Tot Arch Flow rate 10 GPM (37,85 LPM) PSI 3 Dimensions 2' 6" x 5' 0" (0,79 m x 1,52 m) Splash zone 6' 0" x 6' 0" (1,83 m x 1,83 m)
- E. Water Bug Fan Spray Flow rates 10 to 20 GPM (37,85 to 75,71 LPM) PSI 3 Dimensions 0' 6" x 1' 0" (0,15 m x 0,30 m) Splash zone 10' 0" x 6' 0" (3,05 m x 1,83 m)
- F. Water Bug Flow rates 10 to 20 GPM (37.85 to 75.71 LPM) PSI 3 Dimensions 0' 6" x 1' 0" (0.15 m x 0.30 m) Splash zone 6' 0" x 8' 0" (1.83 m x 2.44 m)



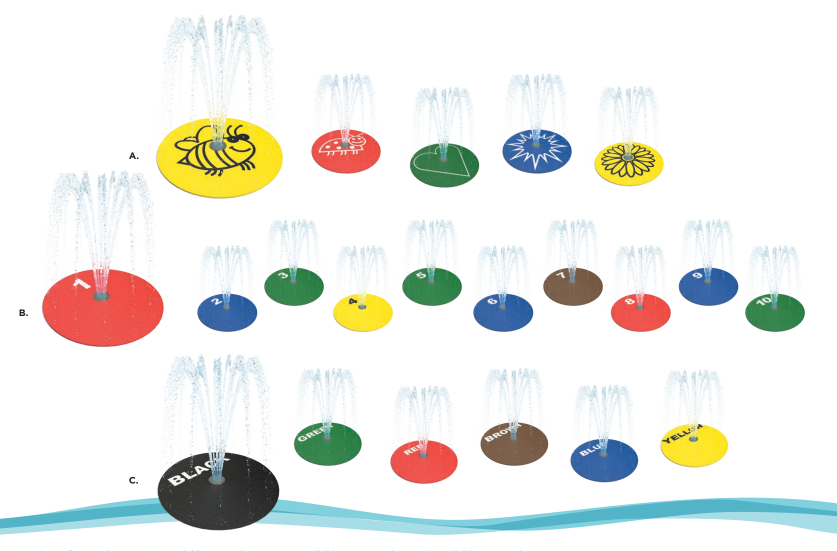


Tot Shape Spray Stands
Not for climbing. Adult supervision recommended. Flow rate 5 GPM (18,92 LPM) PSI 3 Dimensions 1' 6" x 2' 0" (0,48 m x 0,61 m) Splash zone 6' 0" Dia. (1,83 m Dia.)



**Tot Ground Spray Covers** Available cover shapes

Flow rate 5 GPM (18,92 LPM) PSI 4 Dimensions 2' 0" x 1' 6" (0,61 m x 0,48 m) Splash zone 4' 0" Dia. (1,22 m Dia.)



**Tot Ground Spray Covers A.** Available cover designs **B.** Available cover numbers **C.** Available cover colors **Flow rate** 5 GPM (18,92 LPM) **PSI** 4 **Dimensions** 1' 6" Dia. (0,48 m Dia.) **Splash zone** 4' 0" Dia. (1,22 m Dia.)



# Custom Themes

Want to transform your splash pad into a colorful jungle? An outer space adventure? Or any other number of inspired creations?

Discover the many ways Aquatix can turn everyday aqua play into an imaginative thematic adventure. Bring us your ideas or we can bring them to you. Set your splash pad apart with an innovative custom theme.



















Our mechanical systems are available in two formats—Recirculation Systems and Domestic, Single-Pass Systems. We can help you choose the right option to match your project requirements and budget.

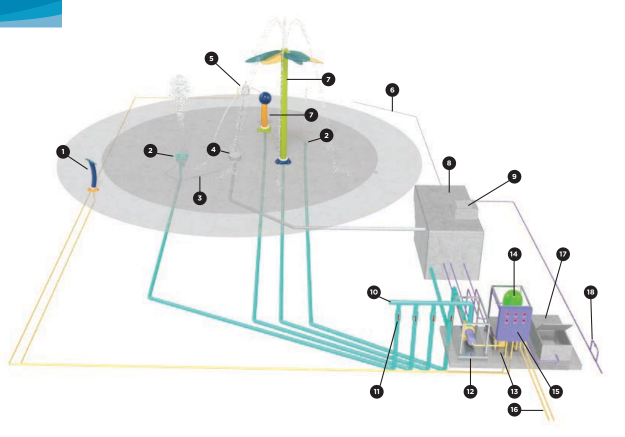


Activation Devices Children activate water flow by touching the top of the touch-sensor post **A. Aquavator B. Flower Aquavator Dimensions** 3′ 0″ x 1′ 0″ (3,05 m x 0,30 m) C. Flush-mount step activator Children activate water flow by touching the sensor with their feet

# **RECIRCULATION SYSTEMS**

Use a recirculation system to create a safe and fun splash pad without water consumption limits. Our industry-leading water quality treatment systems save millions of gallons of water annually, are easy to operate, and meet or exceed local health department regulations. Using our skid-mounted system, you can provide your own mechanical room or we can offer prefabricated enclosures for you.





- Activation bollard Touch-post activator
- 2. Ground spray Flush spray-feature with nozzle effects
- 3. Embedded pod drain Drain-to-waste eliminates standing water in ground spray pod
- 4. Collector box Dual port main drain with removable strainer basket collects splash pad water to return to tank

- 5. Drain-to-waste valve box Solenoid valve diverts rain water to waste
- **6. Drain-line to waste**Carries waste water to sanitary or sewer system
- Aqua play structures
   Above-grade spray
   feature with various
   water activities
- 8. Underground
  water-reservoir tank
  Pre-fabricated and
  pre-plumbed with
  water level control, inlet
  loop, floating skimmer
  and submersible
  pump-out system
- 9. Lockable man-way with ladder access Easy access for servicing water reservoir tank
- 10. Distribution manifold Pre-plumbed and pre-fabricated with winterization blow-out port

- 11. Manual valves
  Manually control each
  spray feature's height
  and distance
- **12. Feature-pump skid**UL-listed, pre-fabricated and pre-plumbed with adjustable legs
- 13. Filtration skid and automated chemical controller UL-listed, pre-fabricated and pre-plumbed
- 14. Sand- or cartridgestyle filter Available with sand media or cartridges

15. System control panel UL-listed controls for total system and feature operation, including hours of

operation, duration.

events sequencing and on/off controls **16. Main power supply** Typically 460-230V, 3-Phase, 60 Hz and

115/20V, 1 Phase, 60 Hz

17. Chemical treatment pH-adjustment reservoir and pump

- 18. Water-fill supply
  - Municipal water supply with pressure regulator (20 to 30 psi) and back-flow preventer (typically 1")

### Optional equipment: UV treatment, Aboveground enclosure



**112** 952.445.5135 877.632.0503

















A. Activation bollard

В.

Low-voltage proximity sensor located within the bollard cap activates water flow when cap is pressed. Turn on/off entire splash pad feature or designated zoned areas.

**B.** Control panels

Control simple on/ off agua play activities or add Programmable Logic Controller (PLC) to create splash pad zoning or sequenced activities, or LED light shows.

manifold

Pre-plumbed water delivery system transfers water from feature pumping-system to agua play features. Manual control valves regulate water flow to each water element. Upgrade with electric valves or solenoid valves for creating aqua play zones or when sequencing agua play activities.

C. Water distribution D. Filtration system

30-minute (minimum) flow turnover rate. UL-listed system is pre-plumbed with all-schedule 80 PVC pipe and fittings, pre-wired and mounted on an epoxy-painted steel skid with adjustable leveling legs. Main motor control panel can be mounted to filtration skid.

E. Chemical treatment vault

Safe. lockable enclosure can be installed underground or mounted directly to concrete support pads next to an equipment skid system. Separate, self-contained enclosures house chlorine and acid.

F. Water reservoir tank

Pre-cast concrete tank (5,000 psi meets ASTM C-913 and C-1227) with lockable access hatch, service ladder and required plumbing connection. Tank is sized to meet project requirements (e.g., splash pad feature flow-rate, size of pad and environmental surroundings).

G. Ultra-violet

disinfection Secondary sanitization for recirculation system. UV system can be installed in filtration or feature pumpingsystem.

H. Above-ground enclosure

Safe, lockable enclosure that will be directly mounted to a concrete support pad next to water play area.

Design a cost-effective splash pad when water consumption is unregulated using a domestic single-pass system. Ideal for limited use and/or minimum water consumption, you can also reclaim water by routing to a retention pond and reuse for irrigation. Choose from above-ground enclosures or below-grade vaults.



- 7. Distribution manifold 10. Main solenoid valve 12. Main power supply Pre-plumbed and On/off control for Typically 120V,
- 1. Activation bollard Touch-post activator
- 2. Ground spray Flush spray-feature with nozzle effects
- 3. Embedded pod drain Drain-to-waste eliminates standing water in ground spray pod
- 4. Drain-to-waste valve **box** Carries splash pad water to waste water
- 5. Aqua play structures Above-grade spray feature with various water activities
- 6. Drain-line to waste Carries waste water to sanitary or sewer system or retention pond
- pre-fabricated with winterization blow-out port
- 8. Solenoid valves Optional on each feature for sequencing of events
- 9. Manual valves Manually control each spray feature's height and distance
- splash pad main water supply
- 11. System control panel UL-listed controls for total system and feature operation, including hours of operation, duration, events sequencing and on/off controls
- Single Phase, 60 Hz power feed
- 13. Main water supply Municipal water supply with pressure regulator (20 to 30 psi) and back-flow preventer
- Optional equipment: Above- or below-grade equipment enclosures and water re-purpose reservoir















A. Activation bollard Low-voltage sensor located within the bollard cap activates water flow

agua play activities or add Programmable Logic when cap is pressed. Turn Controller (PLC) to create on/off entire splash pad splash pad zoning or feature or designated sequenced activities. zoned areas.

**B.** Control panels C. Water distribution Control simple on/off manifold

Pre-plumbed water deliverv system transfers water from main water supply to aqua play features. Manual control valves regulate water flow to each water element. Upgrade with electric valves or solenoid valves for creating aqua play zones or when

sequencing aqua play activities.

D. City water system equipment vault

Safe, lockable fiberglass enclosure is pre-fabricated with all mechanical components for easy installation and service.

E. Equipment enclosure Safe. lockable enclosure is mounted directly to a

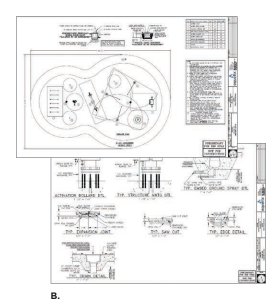
concrete support pad next

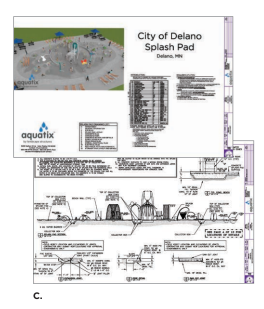
to aqua play area.

F. Drain-to-waste outlet Directs water from the sloped splash pad to storm, sewer or retention pond. Drain contains removable strainer basket. You can count on the experienced Aquatix design and engineering professionals to help you meet your project requirements—from initial creative concepts to complete engineered drawings, including insightful opportunities for inclusive play.

If you would like to learn firsthand about best practices in Inclusive Spray Park Design, sign up for one of our IACET and LACES Accredited Continuing Education programs at aquatix.playlsi.com.







#### A. CONCEPT AND BUDGET ANALYSIS

We can help you evaluate value, costs and available funding. Our cost analysis package includes 3D rendered concepts, age-appropriate products, mechanical systems and pricing.

### **B. COMPLIMENTARY SCHEMATIC BID DOCUMENT**

Schematic drawings and specifications provide fundamental concepts for design/build projects, allowing owners to gather competitive design/build bids with the use of Aquatix products.

### C. DESIGN/BUILD DOCUMENT

After the concept and budget are approved, you'll need technical drawings for permits, bids and construction. Our design document package includes complete writing specifications, splash pad construction details, mechanical and electrical system design, and all product and material installation detailing. Professional engineering stamp is provided as required.

















- Complimentary 3D design concept and budget analysis helps you visualize play value, space usage, splash zones and age-appropriate areas
- Onsite services include turnkey design/ build or construction management
- System start-up and training with a factory-direct technician for operation, maintenance and winterization processes
- Operation and maintenance manuals
- Ongoing customer service

Choose from a variety of brilliant color options for each individual part of an Aquatix structure to create your own bright and colorful aqua play environment.

### **PAINT COLOR OPTIONS**

Our multi-step Polyurethane finishing system is specifically designed to help prevent wear and fading caused by chemically treated water and UV rays. Aquatix can provide complimentary touch-up paint to be used onsite for continued perfection.

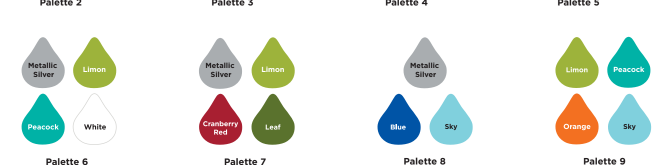


### **PALETTES**



### **CUSTOM PAINTING**

Custom color matching is available for any color code provided. Establish a unique color scheme or reinforce a unified look with other Aquatix equipment and surrounding site amenities.



### **SOLID PANEL COLOR OPTIONS**

At .50", our versatile, environmentally stabilized solid panels are made with high-impact-resistant polymer.

Two-tone panels offer contrasting

high-impact-resistant polymer.

.75" thickness

Limon/Black

.75" thickness

Red/Black

stabilized solid panels are made with



### **ACRYLIC PANEL COLOR OPTIONS**

High-quality, lightweight, chemicalresistant acrylic panels have excellent outdoor stability. Ideally suited for a wide range of applications: panel attachments, theming, flowers, wings and much more.



Saffron Yellow









<sup>\*</sup>May have longer lead times.

3 Tier Multi-Level Climb N Slide	94	HydraHub2	67	Sea Crawler-Special Effects	85	Triple Arch Jet	73
Acrylic Tot Shower Dome	69	HydroHelix	50	Shower Water Dome	87	Triple Arch Jet-Special Effects	85
AquaArc	56	HydroSphere	52	Side Wall Fan Spray	77	Triple Fun Tree	88
AquaBud	61	Inward Spray Ring	78	Side Wall Stream	77	Twist N Spray	91
AquaFlier	61	JetStream	51	SplashArc	56	Under Water Bubbler	77
AquaGather Station	53	Junior Canopy Climb N Slide	95	SplashPack Bear	64	UniFlow	54
Arch Jet	73	Junior Climb N Slide	94	SplashPack Dolphin	63	Upward Spray Ring	78
Arch Jet-Special Effects	85	Junior Water Jewel	74	SplashPack Elephant	63	VaporArc	56
Arch Jet Manifold	80	Junior Water Jewel-Special Effects	84	SplashPack Fish	63	VersoSplash®	47
Arch Jet Tunnel	80	LeafCrown	60	SplashPack Frog	65	Water Arch Bar	89
BloomBurst	60	LED-Lit Laminar-Special Effests	85	SplashPack Lion	64	Water Bars	89
Bubbler	77	Mini FlashFlood	46	SplashPack Lizard	65	Water Bucket	86
<b>Bubbler-Special Effects</b>	84	Mini Outward Spray Ring	79	SplashPack Octopus	62	Water Bucket Brigade	86
BucketDuo	48	Mini Pillar	72	SplashPack Seal	65	Water Bucket Cluster	86
BucketTrio	48	Mini Pillar-Special Effects	84	SplashPack Swimming Hippo	64	Water Bug	96
CanopyCluster	49	Mini Upward Spray Ring	79	SplashPack Turtle	65	Water Bug Fan Spray	96
CanopyDuo	49	Mini Water Dome	87	SplashPack Whale	62	Water Cup	88
CanopyTrio	49	Misting Spray	76	SprayShroud	57	Water Dome	87
Center Pillar Ring	79	Multi-Level Climb N Slide	95	SprayStacker	50	Water Fire Nozzle	90
Crackle Corn	76	Multi-Play III: Water Bars	92	SprayVine	61	Water Funnel Tree	88
Crown Jet	73	Multi-Play V	93	StarMister Solid	70	Water Globe	91
Crown Jet-Special Effects	85	Multi-Play VII	93	StarMister Spotted	70	Water Jewel	74
Curvy Jet Manifold	81	Multi-Play Canopy	92	Stream Jet	72	WaterLimbo®	55
Curvy Jewel Manifold	81	Multi-Play Tubular	92	Stream Jet-Special Effects	84	Water Post	90
DragonFlier	61	Nautical Ship Hull and Mast	62	Stream Jet Manifold	80	Water Shower	90
Fan Spray	75	Nautilus1	44	Stream Jet Triangle	81	Water Table	91
FlashFlood	46	Nautilus2	45	Tot Arch	96	Water Spout	89
FloraSpout	68	Outward Spray Ring	78	Tot Arch Bar	96	Water Tent	90
FloraSwirl	68	PalmSpring	60	Tot Ground Spray Covers	98-99	WaterWay	55
GeoMister Large	71	Pipe Water Bars	89	TotPack Bunny	70	Water Wheel	91
GeoMister Medium	71	RippleRun	58	TotPack Ladybug	70	WellSpring	57
GeoMister Small	71	RippleRun Single Rungs	59	TotPack Turtle	71	WhirlFlex	54
Geyser	72	RocketStream	51	Tot Shape Spray Stands	97	WhirlPad	52
Ground Funnel	76	Rotating Water Ball	96	Tot Shower Dome	96	WhirlPad Mushroom	52
HydraHub1	66	Sea Crawler	75	Tot Size WellSpring	69		





Aquatix, Inc. 1101 McKinley Parkway Delano, MN 55328

aquatix.playlsi.com

## With more than 30 years of experience,

Aquatix is a leader in water feature and spray park design, fabrication and construction. Pioneering integrated recirculation systems, the company provides a sustainable solution that empowers hours of innovative activity without water consumption limits. Aquatix applies Landscape Structures' groundbreaking design to the creation of imaginative new water experiences.





