



Interactive
Play

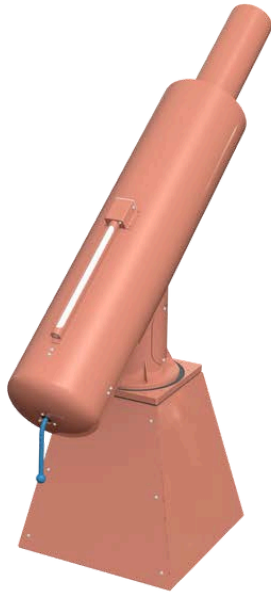
INTERACTIVewaterparks.com

Product Details

2024 WATER FEATURE
SPECIFICATIONS

Water Cannon

IP Product ID: IPCA200000



Alternate colors and theming available



Water Effects + Play Features

[Watch Epic Water Feature](#)



Interactive

- Air-powered explosive water cannon with a standard pull trigger, also compatible with alternative control methods.
- Optional light bar display for water level and fire readiness status.



Water Feature Specifications

Details	
Dimensions	32" x 64" x 72"
Water Requirements	35 GPM @ 2.6 PSI
Air Requirements	1.5 cfm @ 90 PSI
Cycle Frequency	~ 20 seconds
Spray Area	Shoots water 30-40 ft
Mounting	8 mounting holes for 1/2 in bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Premium pull rope for trigger
- Assembly hardware is 316 stainless steel
- IP rated light bar with high brightness for daytime visibility
- Adjustable side to side movement
- Low voltage electrical for sensor, solenoid, and light bar
- Compressed air required for this feature, air reserve tank is contained within feature base
- Cycle time, air and water requirements can all be adjusted

Power Plunge

IP Product ID: IPPP100000



Alternate colors and theming available

Water Effects + Play Features



Air-Powered

- The upper barrel gradually fills with water as a steam whistle builds anticipation, then an air-powered cylinder lifts, unleashing a stunning 360-degree water spray.



Watch Epic Water Feature

Water Feature Specifications

Details	
Dimensions	88" x 88" x 354"
Water Requirements	150 GPM @ 13 psi
Water Volume	Barrel holds 750 gallons of water
Air Requirements	7.5 CFM @ 100 psi
Cycle Frequency	5-8 minutes
Spray Area	30 ft diameter 360-degree water spray
Mounting	3/4 in anchor studs

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Compressed air required for this feature
- The level sensor is IP69 rated and 316 stainless steel
- The fill rate and dump timing can be adjusted
- The whistle can be easily enabled or disabled

Depth Charge

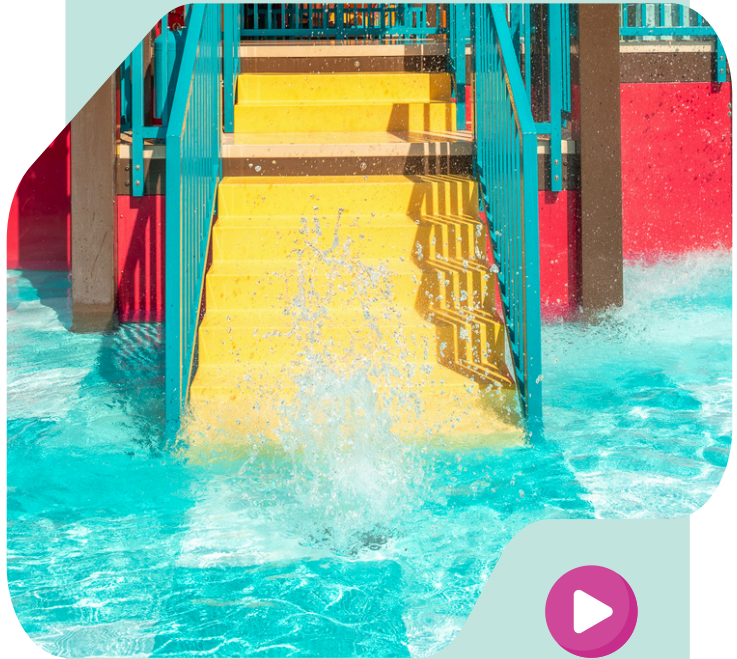
IP Product ID: IPDC100002



Interactive
Play



Alternate colors and theming available



Watch Epic Water Feature

Water Effects + Play Features



Interactive

- A burst of air shoots up from a drain grate on the pool floor, creating a thrilling splash like a mine detonation.

Water Feature Specifications

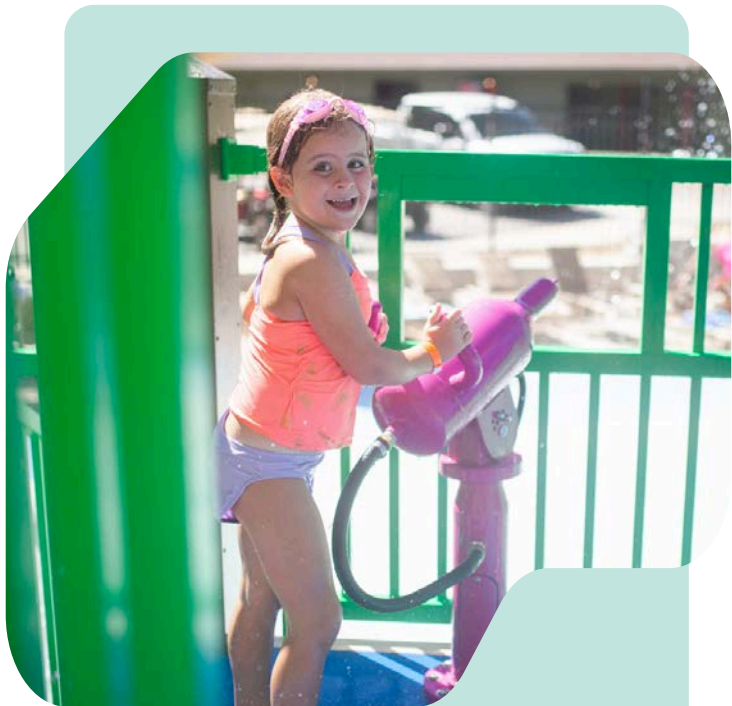
Details	
Dimensions	7" x 7" x 5"
Water Requirements	N/A
Air Requirements	10 CFM @ 40 psi
Cycle Frequency	2 seconds
Spray Area	3ft diameter
Mounting	Flush mounted

Construction Details

- Standard PVC drain assembly
- Assembly hardware is 316 stainless steel
- Cycle time and air quantity can be customized as needed
- Low voltage electrical for solenoid
- Can be activated via input device or controller



Alternate colors and theming available



Lively Social Play

Water Effects + Play Features

Interactive



- Press the button on the handle to set the aquatic adventure in motion, sending a friendly stream of water from the barrel for younger players to enjoy.

Water Feature Specifications

Details	
Dimensions	14" x 32" x 36"
Water Requirements	5 GPM @ 1.3 psi
Blaster Range	20 ft
Mounting	4 mounting holes for 1/2 in bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Adjustable side to side movement
- Low voltage electrical for sensor and solenoid



Alternate colors and theming available



Lively Social Play

Water Effects + Play Features



Interactive

- Activate the Rusher with its built-in trigger on the handle. Kids adjust the aim of the blaster side to side and up and down, creating a dynamic water flow.

Water Feature Specifications

Details	
Dimensions	32" x 14" x 44"
Water Requirements	5 GPM @ 1.7 psi
Air Requirements	5 CFM @ 40 psi
Cycle Frequency	8 seconds
Blaster Range	40 ft
Mounting	4 mounting holes for 1/2 in bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Adjustable side to side movement
- Low voltage electrical for sensor and solenoid
- Compressed air required for this feature

Beanstalk Blaster

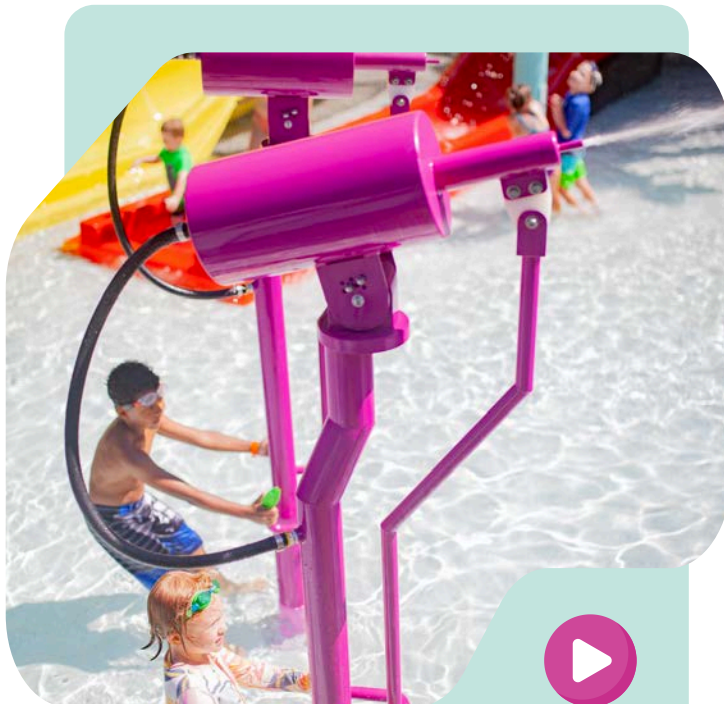
IP Product ID: IPEB300000



Interactive
Play



Alternate colors and theming available



Watch Lively Social Play

Water Effects + Play Features



Interactive

- Press the button to launch an air-powered stream across the pool deck. Kids can aim and control the water flow by adjusting the handle's height and pivoting it side to side for dynamic fun.

Water Feature Specifications

Details	
Dimensions	29" x 29" x 96"
Water Requirements	5 GPM @ 3.5 psi
Air Requirements	5 CFM @ 40 psi
Cycle Frequency	8 seconds
Blaster Range	40 ft
Mounting	8 mounting holes for 1/2 in anchors

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Adjustable side to side movement
- Low voltage electrical for sensor and solenoid
- Compressed air required for this feature

Rain Maker

IP Product ID:



Interactive
Play



Alternate colors and theming available



Watch Collaborative Play

Water Effects + Play Features



Interactive

- The Rain Maker operates by having kids rock an activation handle in a see-saw motion, which pumps air into bellows beneath. A light bar displays the charging status, and when fully charged, an air burst propels water into the air.

Water Feature Specifications

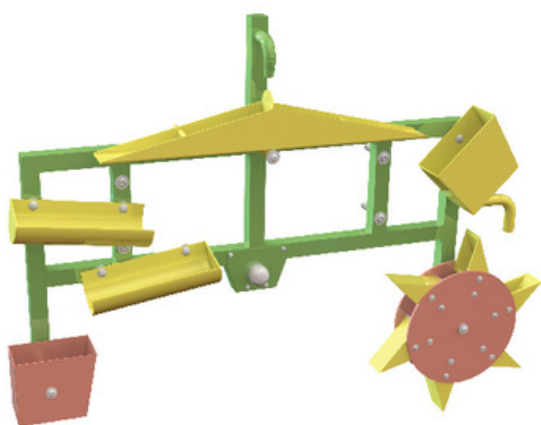
Details	
Dimensions	64" x 40" x 111"
Water Requirements	24 GPM @ 4 psi
Air Requirements	1.5 CFM @ 90 psi
Cycle Frequency	~ 20 seconds
Max Geyser Height	100 ft
Mounting	4x 1/2"-13 Wedge Anchors

Construction Details

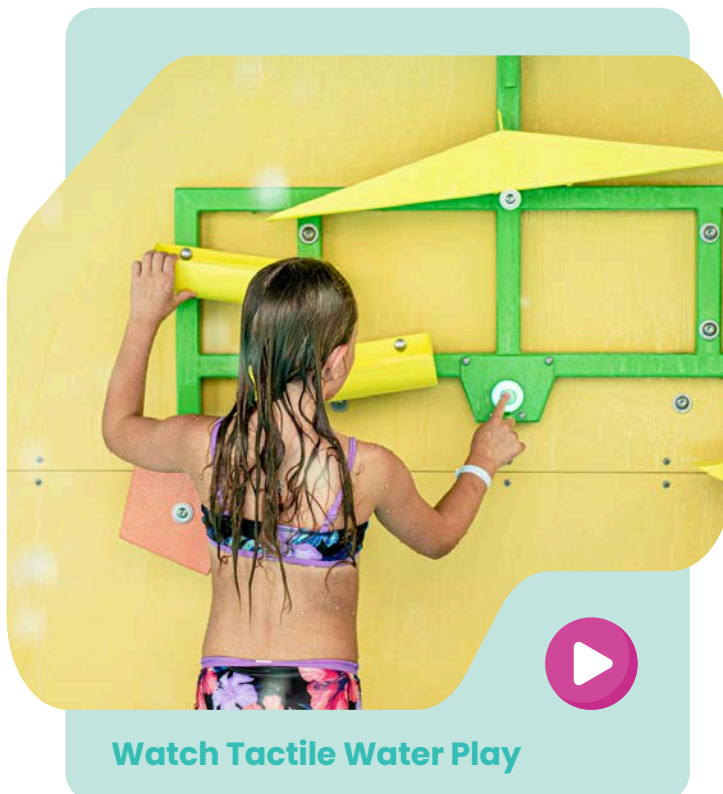
- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor, solenoid, and light bar
- Compressed air required for this feature, air reserve tank is contained within feature base
- Cycle time, air and water requirements can all be adjusted

Puddle Juggle

IP Product ID:



Alternate colors and theming available



Watch Tactile Water Play

Water Effects + Play Features



Interactive

- Kids push the light-up sensor button to release water from the top nozzle, causing the teeter-totter to sway right to left for fun, motor skill-building effects.

Water Feature Specifications

Details	
Dimensions	54" x 34" x 8"
Water Requirements	5 GPM @ 1.7 psi
Cycle Frequency	1 second
Mounting	4x 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor, solenoid, and light-up touch button

Jet Stream

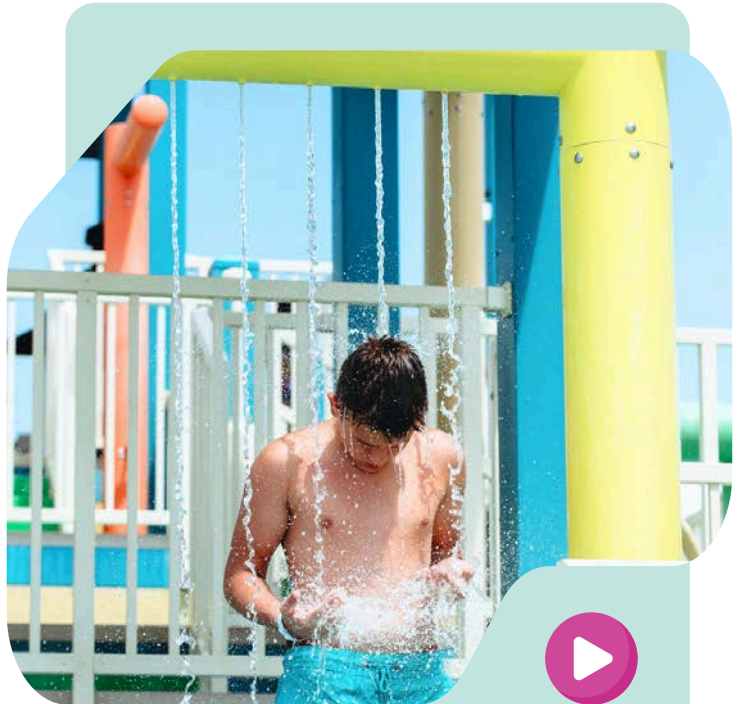
IP Product ID:



Interactive
Play



Alternate colors and theming available



Watch Whimsical Water Spray

Water Effects + Play Features



Interactive

- A button press activates five powerful water jets that shoot directly into the pool below.

Water Feature Specifications

Details	
Dimensions	15" x 48" x 92"
Water Requirements	10 GPM @ 3.5 psi
Cycle Frequency	2.5 seconds
Mounting	8 mounting holes for 1/2 in anchors

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.



Alternate colors and theming available



Whimsical Water Spray

Water Effects + Play Features



Interactive

- This kid-activated water feature uses a pull rope to release water from a sweeping pipe through a fan nozzle, creating a 120-degree spray that cascades several feet.

Water Feature Specifications

Details	
Dimensions	12" x 12" x 60"
Water Requirements	5 GPM @ 2.2 psi
Cycle Frequency	2.5 seconds
Mounting	4 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.
- Nozzle is cast bronze
- Premium pull rope for trigger



Alternate colors and theming available



Whimsical Water Spray

Water Effects + Play Features



Interactive

- A hand wave within an eight-inch range activates each nozzle’s digital proximity sensor, allowing kids to control water flow for immersive play.

Water Feature Specifications

Details	
Dimensions	26" x 12" x 35"
Water Requirements	5 GPM @ 1.7 psi
Cycle Frequency	1 second
Mounting	4 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Durable plastic proximity sensor with a range of about 8 inches.
- Low voltage electrical for sensor and solenoid.

White Wash

IP Product ID:



Alternate colors and theming available



Water Effects + Play Features



Interactive

- Pulling a rope triggers a surge of water from an inverted showerhead nozzle, creating a rain-like play experience.

Water Feature Specifications

Details	
Dimensions	12" x 12" x 63"
Water Requirements	5 GPM @ 2.2 psi
Cycle Frequency	2 seconds
Mounting	4 1/2" Bolts

Construction Details

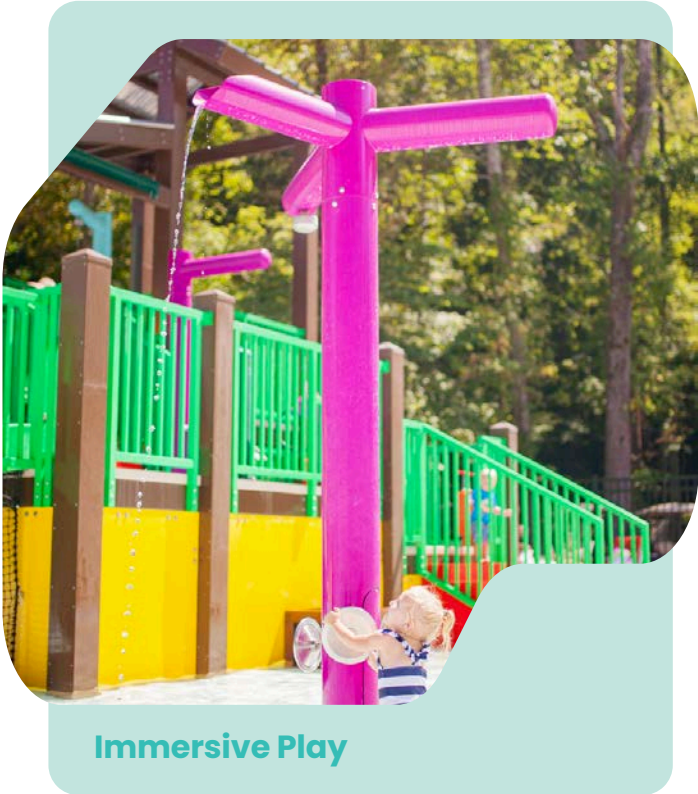
- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.
- Premium pull rope for trigger

Three Tree

IP Product ID:



Alternate colors and theming available



Immersive Play

Water Effects + Play Features



Interactive

- A simple spin of the wheel activates an internal sensor that starts the water flow to the corresponding arm; kids can activate it by spinning in any direction, and the handwheel moves effortlessly for little ones.

Water Feature Specifications

Details	
Dimensions	56" x 52" x 97"
Water Requirements	15 GPM @ 3.5 psi
Cycle Frequency	2 seconds
Mounting	8 mounting holes for 1/2" anchors

Construction Details

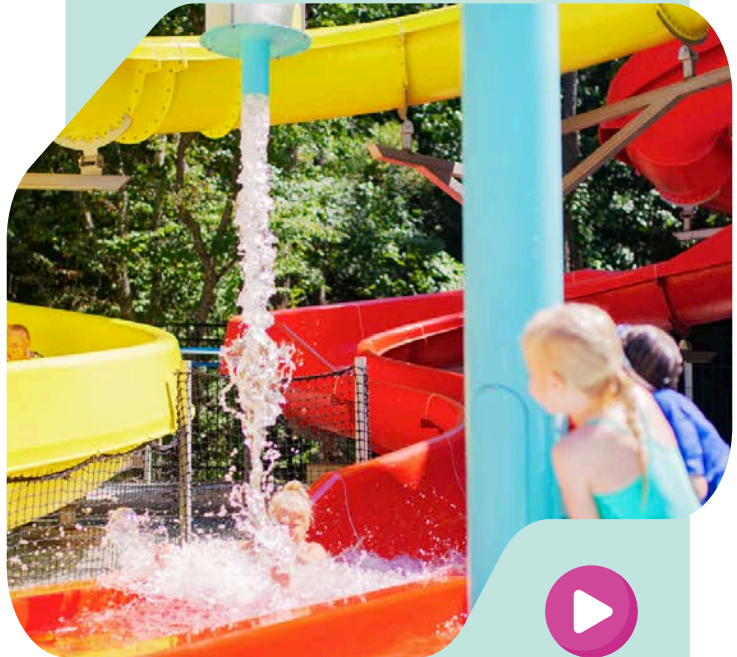
- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.
- Handwheels are 304 stainless steel with easy-turn for kids of all ages

Pour Over

IP Product ID:



Alternate colors and theming available



Watch Playful Water Games

Water Effects + Play Features



Interactive

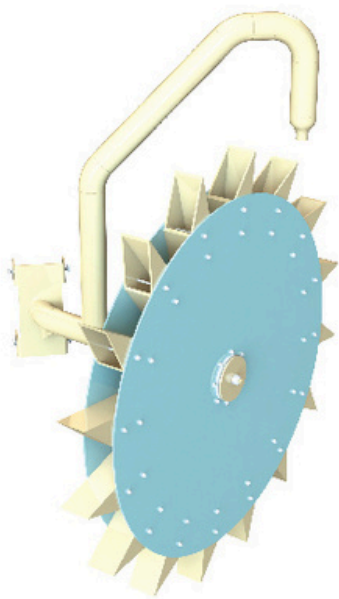
- The pull of the rope fills the clear cylinder on top, and then kids lift the lever to let the water flow – about 11 gallons of it!

Water Feature Specifications

Details	
Dimensions	96" x 16" x 133"
Water Requirements	10 GPM @ 4.3 psi
Cycle Frequency	1 second
Mounting	8 mounting holes for 1/2" anchors

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.
- The water chamber is made from plexiglass



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- As water flows from the fill spout, it turns the water wheel, which spins and directs cascades of water below.

Water Feature Specifications

Details	
Dimensions	58" x 40" x 72"
Water Requirements	10 GPM @ 1.7 psi
Input Detail	static or timer input
Mounting	4x 1/2" Bolts

Construction Details

- 304 stainless steel fill spout
- UHMW plastic bearing
- Fiberglass water cups
- Assembly hardware is 316 stainless steel

Water Bender

IP Product ID:



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- This interactive water feature uses a push-button to release water at an impressive angle.

Water Feature Specifications

Details	
Dimensions	15" x 48" x 92"
Water Requirements	10 GPM @ 3.5 psi
Cycle Frequency	2 seconds
Mounting	8x 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- The push button is made from 304 stainless steel
- Low voltage electrical for sensor and solenoid.

Sneaky Soaker

IP Product ID:



Alternate colors and theming available



Whimsical Water Effects



Interactive

- A hand wave within an eight-inch range activates each nozzle’s digital proximity sensor, allowing kids to control water flow for immersive play.

Water Feature Specifications

Details	
Dimensions	24" x 24" x 36"
Water Requirements	5 GPM @ 1.3 psi
Input Detail	3 seconds
Mounting	4x 1/2" Wedge Anchors

Construction Details

- Fiberglass body
- Custom air brush design
- Plastic body proximity sensor with a range of about 3 feet
- 304 stainless steel nozzles

Bail Out

IP Product ID:



Interactive
Play



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- Turning the handwheel fills a bucket with water, which can be tipped to release 6 quarts onto those below for a playful surprise.

Water Feature Specifications

Details	
Dimensions	32" x 28 x 49"
Water Requirements	5 GPM @ 1.3 psi
Input Detail	spin wheel to trigger
Mounting	4x 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Handwheels are 304 stainless steel with easy-turn for kids of all ages

Cloud Burst

IP Product ID:



Interactive
Play



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- Pressing a button activates this feature, releasing a cascade of water from the top arm's shower head in a playful burst of small streams.

Water Feature Specifications

Details	
Dimensions	15" x 48" x 92"
Water Requirements	10 GPM @ 3.5 psi
Cycle Frequency	2 seconds
Mounting	8x 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Shower nozzle constructed from 304 stainless steel
- The push button is made from 304 stainless steel
- Low voltage electrical for sensor and solenoid.

Wobble Neck

IP Product ID:



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



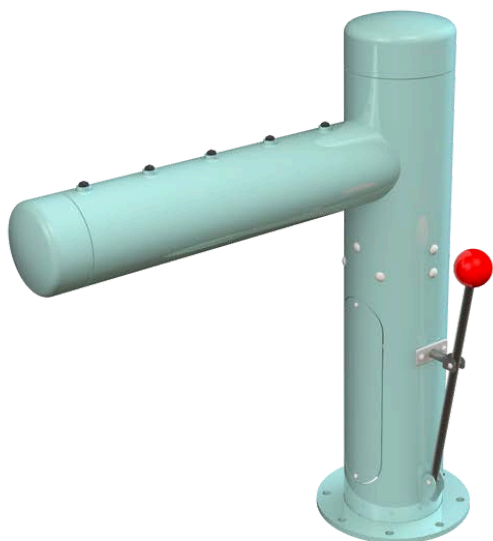
- This playful water feature lets kids channel their inner water wizards, just like with a garden hose. They can use their fingers to redirect the spray, sending water further creating fun water play opportunities.

Water Feature Specifications

Details	
Dimensions	11" x 12" x 48"
Water Requirements	5 GPM @ 1.3 psi
Cycle Frequency	1 second
Mounting	4x 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.
- Premium pull rope for trigger



Alternate colors and theming available



Cause & Effect Water Play

Water Effects + Play Features



- Pull the lever to create an impressive spiral water spray effect from five nozzles on the arm.

Water Feature Specifications

Details	
Dimensions	17" x 40" x 43"
Water Requirements	5 GPM @ 1.3 psi
Cycle Frequency	2 seconds
Mounting	8x 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.

Deck Bubbler

IP Product ID:



Interactive
Play



Alternate colors and theming available



Cause & Effect Water Play

Water Effects + Play Features



- Kids activate this feature by pulling a rope on the activation station. Once pulled, watch as nozzles installed on the deck shoot water upward, creating a refreshing surprise.

Water Feature Specifications

Details	
Dimensions	11" x 11" x 39"
Water Requirements	5 GPM @ 1.3 psi
Cycle Frequency	3 seconds
Mounting	4x 1/2" Bolts

Construction Details

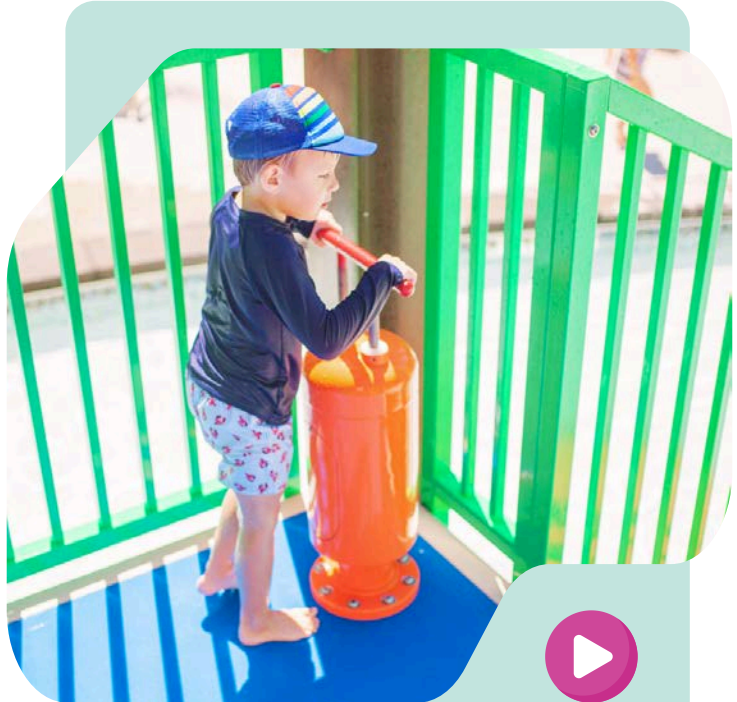
- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.
- Premium pull rope for trigger

Thump Pump

IP Product ID:



Alternate colors and theming available



Watch Cause & Effect Water Play

Water Effects + Play Features



Interactive

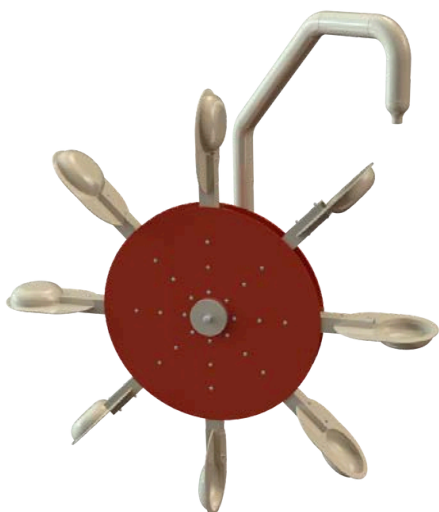
- Pressing the Thump Pump releases a burst of air that erupts from a drain grate on the pool floor, creating an exhilarating splash reminiscent of a mine detonation.

Water Feature Specifications

Details	
Dimensions	9" x 13" x 29"
Air Requirements	10 CFM @ 40 psi
Cycle Frequency	1.5 seconds
Mounting	4x 1/2" Bolts

Construction Details

- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Low voltage electrical for sensor and solenoid.



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- As water flows from the fill spout, the Paddler's wheel spins, releasing a cascade from its elevated position and spraying water below the decks.

Water Feature Specifications

Details	
Dimensions	72" x 33" x 83"
Water Requirements	10 GPM @ 1.7 psi
Input Detail	static or timer input
Mounting	4x 1/2" Bolt

Construction Details

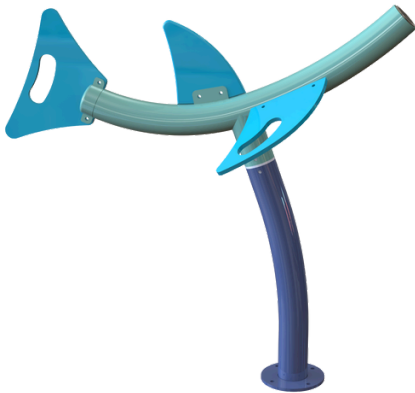
- Constructed of stainless steel
- UV and corrosion resistant coating
- Assembly hardware is 316 stainless steel
- Fiberglass water paddles

Aqua Twirl

IP Product ID: IPAQ100000



Interactive
Play



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- Water flows constantly from this elegant water sprayer's built-in nozzle. Participants can direct the water by turning the pivot base with the attached handles.

Water Feature Specifications

Details	
Dimensions	46" x 21" x 44"
Water Requirements	5 GPM @ 15 psi
Input Detail	Static Operation, Pointable
Mounting	3" Embedment Plate

Construction Details

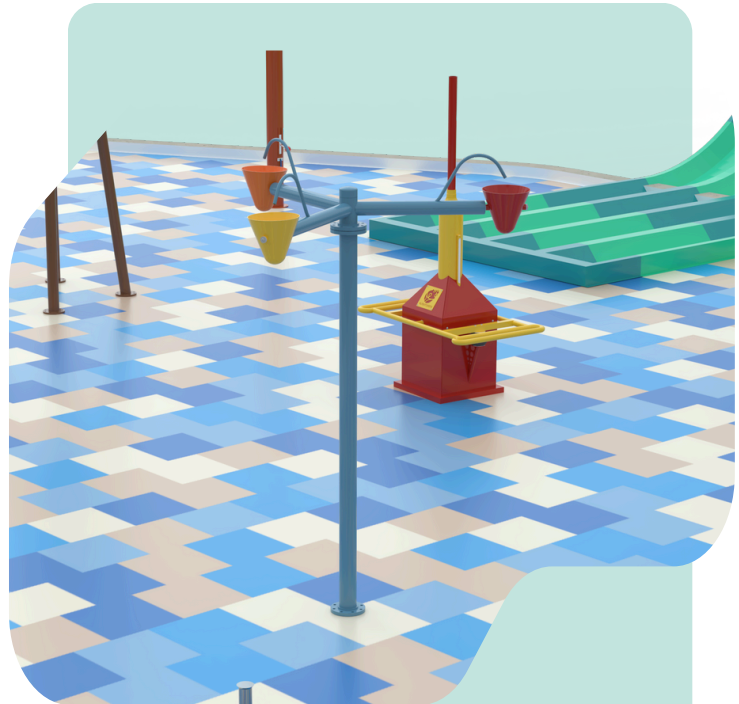
- Constructed of stainless steel
- UV and corrosion-resistant coating
- Assembly hardware is 316 stainless steel
- Fiberglass handles

Bucket Tree

IP Product ID: IPBT100000



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- Water gently trickles and constantly fills the three high mounted tippy buckets. Once filled, the tippy buckets automatically tip over and pour their contents onto waiting patrons below.

Water Feature Specifications

Details	
Dimensions	71" x 79" x 119"
Water Requirements	8 GPM @ 4.5 psi
Input Detail	Static Operation
Mounting	4" Embedment Plate

Construction Details

- Base constructed of stainless steel
- Buckets constructed from fiberglass
- UV and corrosion-resistant coating
- Assembly hardware is 316 stainless steel

Grass Sprayer

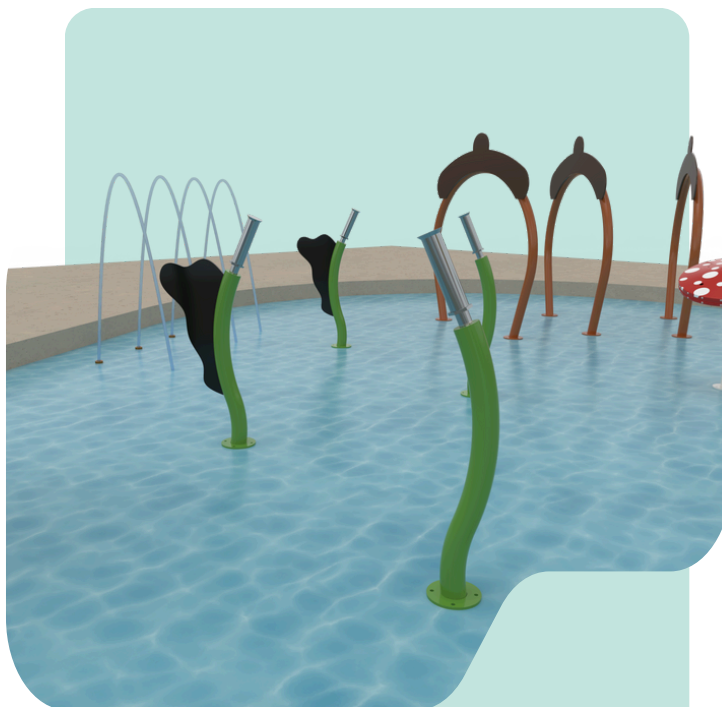
IP Product ID: IPGS100000



Interactive
Play



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- This short themed sprayer sends a cascade of water out from the built in upper bell nozzle. The spray can pulse if paired with a smart controller.

Water Feature Specifications

Details	
Dimensions	23" x 8" x 49"
Water Requirements	5 GPM @ 15 psi
Input Detail	Static Operation
Mounting	3" Embedment Plate

Construction Details

- Constructed of stainless steel
- UV and corrosion-resistant coating
- Assembly hardware is 316 stainless steel
- Fiberglass theming panel

Hoop Hooray

IP Product ID: IPHH100000



Interactive
Play



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- Five built-in jets spray from this water ring, creating a fun path for the participants to walk through.

Water Feature Specifications

Details	
Dimensions	76" x 8" x 62"
Water Requirements	5 GPM @ 15 psi
Input Detail	Static Operation
Mounting	3" Embedment Plate and 4x 1/2" Anchors

Construction Details

- Constructed of stainless steel
- UV and corrosion-resistant coating
- Replaceable nozzles for different effects



Alternate colors and theming available



Whimsical Water Effects

Water Effects + Play Features



- Water runs and constantly flows from the Toadstool's mushroom top nozzles. Spinning the mushroom top causes different water effects as the nozzles point in different directions.

Water Feature Specifications

Details	
Dimensions	28" x 28" x 37"
Water Requirements	5 GPM @ 12 psi
Input Detail	Static Operation, Spinable
Mounting	3" Embedment Plate

Construction Details

- Base constructed of stainless steel
- UV and corrosion-resistant coating
- Assembly hardware is 316 stainless steel
- Fiberglass upper attachments