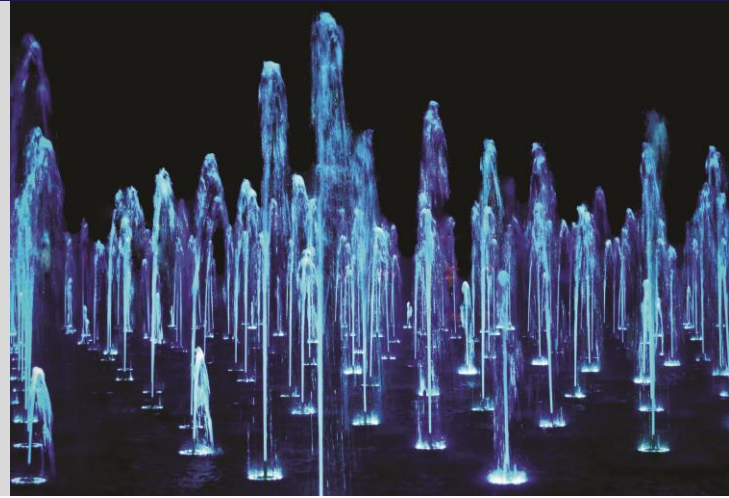


SplashBotix Remote I/O Cabinet

Standard controls specially engineered for the pool, play deck and show fountain industry



Designed with Designers in Mind

SplashBotix standardized controls are specially engineered with show fountain and water feature designers in mind.

Our comprehensive standard controls platform eliminates the need for patchwork, often temperamental, controls systems, ensuring long-lasting, smooth operations.

The SplashBotix Remote I/O Cabinet features a brushed 316 stainless steel construction with a quarter-turn pad-lockable latch.

Each cabinet can control up to four separate basins and up to four feature pumps. A network of cabinets can be configured to control any number of applications across a park or installation's entire operations.

Meant to expand the number of pumps and basins that can be controlled by an MCP, remote I/O cabinets can be remotely managed and configured using the HMI on the MCP cabinets to which they are connected.

Benefits

- Standardized for reliable, smooth operations
- High quality 100% 316 stainless steel construction
- Expands the number of pumps and basins that can be controlled by an MCP

Specifications

Part No	071012B001
Weight	13.6 kg / 30 lbs estimated
Dimensions (H x W x D)	457 mm x 508 mm x 152 mm / 18" L x 20" W x 6" H
Enclosure Material	316 Stainless Steel
Enclosure Finish	Brushed 316 Stainless Steel
Latch	Quarter-Turn (Pad-Lockable)
Agency Listings & Approvals	UL 508A
Input Power	120 VAC
Power Consumption Source	20 AMPS
Control Power	24 VDC
Operational Environment	Indoors
Nominal Operating Temperature	Indoors below 0°C to 40°C



**Remote I/O
Cabinet**

14121 W Highway 290 STE 4 | Austin, TX 78737
Tel: 512-894-3534 | info@splashbotix.com | splashbotix.com