

SplashValve

By SplashBotix
By ARM Automation



Part No. 072647Q001

A uniquely designed tool, specific for servicing SplashValve & designed for years of failure-free service.

1 per order

*more available upon request



SplashValve is a fast-acting, constant back pressure diverter valve. Our revolutionary SplashValve is suited for interactive water features & aquatic play. With individual on/off & height nozzle control & safe low-voltage power it can provide the first distributed solution for precise flow control on the market. It allows users to run multiple effects off a single pump or manifold to reduce show system complexity & cost while improving safety.

Add our all-digital SplashValve to your next fountain show today!

Technical Specifications

Part No.	072089W001
Weight	5.25 kg / 11.5 lbs 316 Stainless Steel, Delrin, & UHMW
Dimensions	165 mm x 125 mm x 128 mm 6.5" L x 4.9" W x 5" H
Power	2.8 AMPS 34 to 36 W 12 VAC OR 24 VDC
Max PSI	50
Max GPM	260
Cycle Time	.23 seconds
Communication	DMX / RDM



Cable Options

1 M OASE CABLE - Two cable system

Part No. 072089W003

10' submersible power cable w/connector & 10' submersible DMX cable w/connector

3 M HOMERUN ONLY - Single cable system

Part No. 072089W004

10' single hybrid submersible power & DMX cable w/pigtail
7-core or 5-core conductors available

3 M MULTI-DROP DMX - Single cable system

Part No. 072089W005

10' single hybrid submersible power & DMX cable w/pigtail
7-core or 5-core conductors available

CONTACT RONN GARLAND @ 830.624.6195

*Information subject to change without notice

SplashBotix by ARM Automation

14121 W Highway 290 STE 4
Austin, TX 78737