

JUMP GIANT Laminar Fountain Nozzle

The Art of Water Jumps Technology



JUMP-GIANT units are designed to create stunning water arches, making them an effective choice for spaces with size limitations, including indoor areas. They are also ideal for sectional use or for pools with varying altitude levels. The height and end point of the arches can be adjusted by changing the angle of the water outlet. The JUMP system features RGBW-LED lighting, offering a wide range of color options. Additionally, the water arches can be segmented into small laminar sections with an optional cutting unit, enhancing the visual effect.

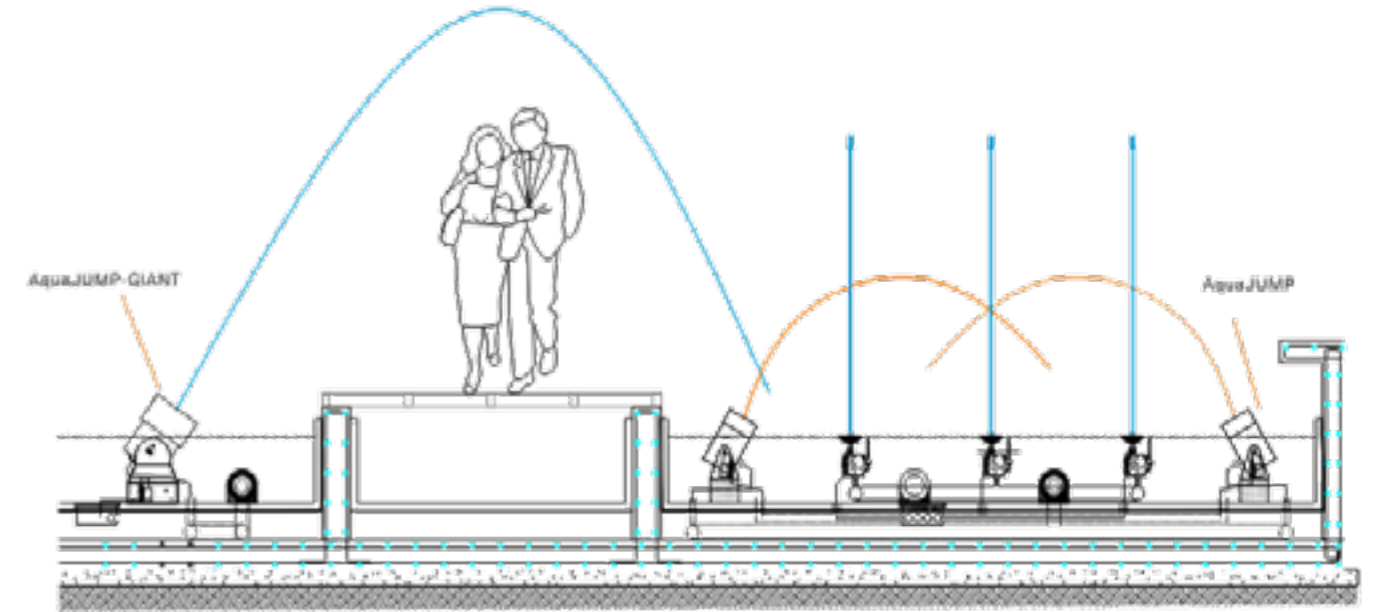
- ✓ Robust Stainless Steel Body
- ✓ 24VDC Powered & DMX-RDM Controlled
- ✓ IP68 Socketed One Cable Connection
- ✓ Synchronorm Depence Library available
- ✓ Slice/On-Off Function
- ✓ Parabic Water Archs with Ø12mm or Ø16mm
- ✓ Laminer Flow Jumping Jets



www.tncfountain.com

JUMP GIANT Laminar Fountain Nozzle

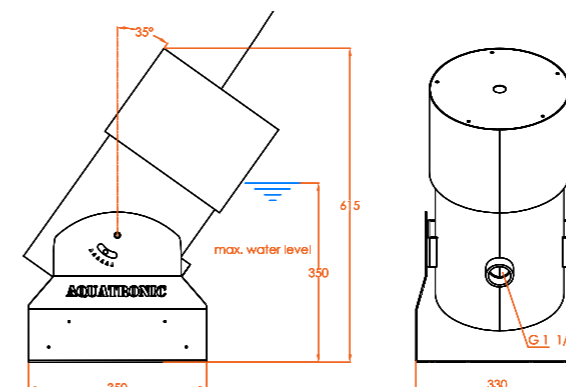
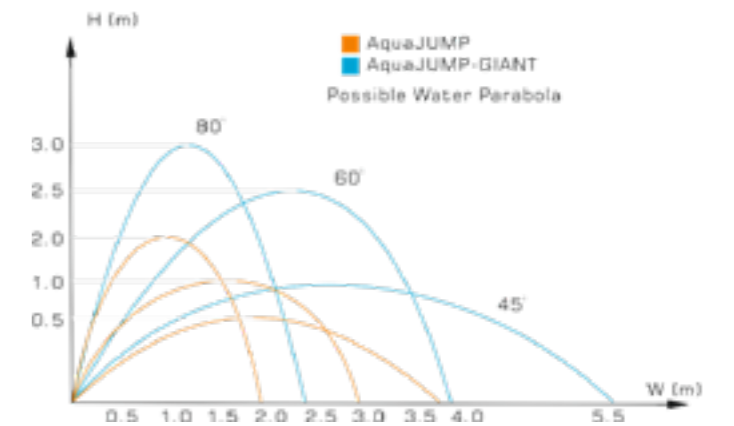
Schematic :



TECHNICAL DETAILS

MODEL :	JUMP-GIANT
DIMENSION (LxMxH) :	350x330x615 mm
MATERIAL :	Stainless Steel
WEIGHT :	25 kg
POWER & DMX :	Combo Cable
WATER INLET :	32 mm
NOZZLE OUTPUT :	16 mm
MAX PRESSURE :	0.5 Bar
CURRENT :	1.8 A
POWER :	40 W
VOLTAGE :	24 VDC
PRODUCT NO :	1081

WATER PARABOLA :



COMPATIBLE ELEMENTS AND ACCESSORIES

PRODUCT GROUP	SEE
Nozzles :	Accessory nozzles
Connection :	Connection accessories
Controlling :	Control accessories
Holder and Stand :	Holder and Stand Accs.
Lighting :	Lighting Series