





Lily
Tustin Ranch Golf Club
Tustin • California
5 HP





Cluster Arch
Fusion
TWISTING
D & M Landscaping
Spring Valley • Illinois
2 HP

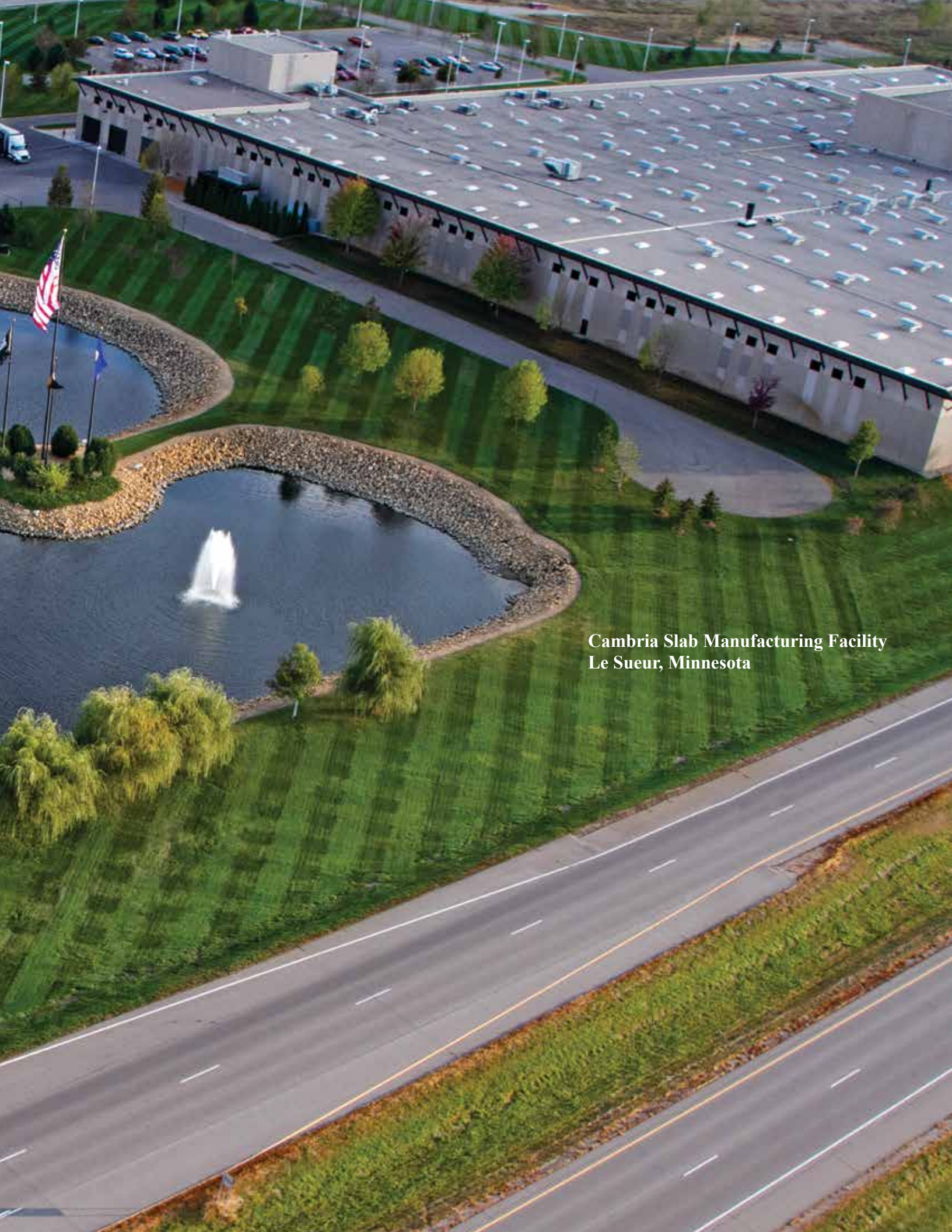




**Select Series 2
Scepter's
7.5 HP**

**Titan
Tiara
25 HP**





**Cambria Slab Manufacturing Facility
Le Sueur, Minnesota**

Evolution Series	14
Matching beauty with function and ease, a perfect solution for your smaller water bodies. Your choice of 0.5HP spray pattern and amazing LED lighting.	
Arum	16
Cluster Arch	18
Fleur de Lis	20
Metro	22
Spider & Arch	24
Tiara	26
Tornado	28
Torrent	30
Gusher	32
Evolution Specification Chart	34

Fusion Series	36
Your backyard fountain. 0.5HP through 2.0 HP Aerating Fountains with multiple patterns at high flow rates. Some patterns can twist. An amazing site day or night.	
Cluster Arch	38
Cluster Arch Twisting	40
Daffodil (no twist option)	42
Delmar (no twist option)	44
Double Arch	46
Double Arch Twisting	48
Double Arch Lily	50
Double Arch Lily Twisting	52
Flare (no twist option)	54
Lily	56
Lily Twisting	58
Pentalator (no twist option)	60
Quad	62
Quad Twisting	64
Spider & Arch	66
Spider & Arch Twisting	68
Super Lily	70
Super Lily Twisting	72
Tiara (no twist option)	74
Tornado (no twist option)	76
Trillium (no twist option)	78
Weeping Willow	80
Weeping Willow Twisting	82
Fusion Basin	84
Fusion 60Hz Specification Chart	90
Fusion 50Hz Specification Chart	92



Select Series 2 (Display Aerators) 94

High performance display aerators, engineered to offer the largest display patterns in the industry. High pumping rates from 1.0HP to 7.5HP.

Cluster Arch	96
Crown Gusher	98
Daffodil	100
Delmar	102
Double Arch	104
Falling Waters	106
Lily	108
Pentalator	110
Quad	112
Scepter	114
Spider & Arch	116
Super Lily	118
Tornado	120
Torrent	122
Trillium	124
Triple Tier	126
Weeping Willow	128
Select Series 2 (Display Aerators) 60Hz Specification Chart	130
Select Series 2 (Display Aerators) 50Hz Specification Chart	132

Select Series (Fountains) 134

Beautiful high, defined spray patterns. Pumps designed for high pressure and low flow rates. A wide range of options from 1.0HP to 5.0HP, that fit your home or business.

Buckingham	136
Cascade	138
Fleur de Lis	140
Full Geyser	142
Majestic	144
Sky Geyser	146
Spoke & Trellis	148
Tiara	150
Trellis	152
Trellis & Sky Geyser	154
Select Series (Fountains) 60Hz Specification Chart	156
Select Series (Fountains) 50Hz Specification Chart	157

Combo Series 158

The Combo Series has two pumps each with its own motor. A solely dedicated fountain pump produces a high center stream while a solely dedicated aerator pump produces an attractive high volume pattern.

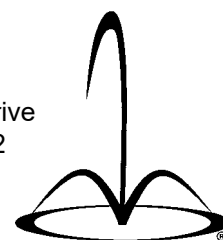
Buckingham	160
Cluster Arch & Sky Geyser	162
Daffodil	164
Double Arch & Sky Geyser	166
Fleur de Lis	168
Spider & Arch & Sky Geyser	170
Spoke & Sky Geyser	172
Tiara	174
Tornado & Sky Geyser	176
Weeping Willow & Sky Geyser	178
Combo Series 60Hz Specification Chart	180
Combo Series 50Hz Specification Chart	181

Titan Series	182
Superior components creating massive 7.5HP to 40HP displays, the mighty Titan is perfect for your large scale project(s) that demand a maximum visual impact. These high horsepower fountains are powerful and produce awe-inspiring displays.	
Buckingham	184
Cascade	186
Daffodil	188
Double Trellis	190
Flare & Sky Geyser	192
Fleur de Lis	194
Geyser	196
Lily	198
Majestic	200
Quad	202
Scepter	204
Sky Geyser	206
Spoke & Sky Geyser	208
Spoke & Trellis	210
Tiara	212
Trellis	214
Trellis & Sky Geyser	216
Titan Series 60Hz Specification Chart	218
Titan Series 50Hz Specification Chart	220
Waterfall Pump Systems	222
Custom built pumps with your choice of mount. These pumps range from 0.5HP - 40HP and can be sized by Aqua Control for optimum effect and custom design. An amazing array of waterfall capabilities from wet wells, on solid pads, on pond bottoms, or even in the popular pondless designs.	
Havasu System	226
Angel System	228
Niagara System	230
Niagara 2 System	232
Yosemite System	234
Waterfall Systems Specifications	236
Waterfall Systems Curves	237
Stationary Series	238
Bowl Fountains, Stationary Fountains and/or Display Aerators for use in man-made basins with solid bottoms.	
Bowl Fountains	240
Stationary Aerators and Fountains	246
Anatomy of a Water Basin / Bowl	248
Custom Fountains	250
You imagine it, we build it. Make your lake or pond one-of-a-kind. Compose your masterpiece and impress your friends. Amazing personnel with Aqua Control® are eagerly waiting to assist you. You imagine it we build it.	
Personalized Bowl or Basin	252
Custom Lake or Pond Fountains or Display Aerators	254
Water Walls Fountains or Display Aerators	255
Dancing Fountains	256

Pond and Lake Aeration Products	262
Aeration that improves water quality without producing a surface display for a wide variety of water bodies.	
AirPRO™ Pond or Lake Aeration Systems and Specifications	264
AirECO™ Pond or Lake Aeration Systems and Specifications	265
Shallow Pond Aeration	266
Shallow Pond Aeration and Specifications	267
Pond Bottom Circulator	268
Pond Bottom Circulator and Specifications	269
Lighting Features	270
You can produce any color. Premium lighting to fit any submersible application.	
3 Watt LED's, 9 Watt LED's, 30 Watt LED's, 80 Watt LED's, 36 Watt RGB LED's and Remote Control	271
Lighting Preferences	273
60 Hz LED Lighting Cables	274
50 Hz LED Lighting Cables	275
Electrical	276
Control panels for all Aqua Control® applications, also sold separately. Water controls, wind controls, variable frequency drive, photo cell, digital timer and a healthy variety of cable in different gauges.	
Evolution Series Control Panel 0.5HP	277
Fusion Series Control Panel 0.5HP - 1HP	277
Fusion Series Control Panel 1.5HP - 2HP	277
Standard Control Panel	277
Select Series Control Panel 1HP - 5HP	277
Select Series 2 Control Panel 1HP - 7.5HP	277
Combo Control Panel 3.0HP And 5HP	277
Titan Control Panel 7.5HP - 40HP	277
Custom Large Control Panel Build	278
Control Panel Options	279
60Hz Motor Cables	280
50Hz Motor Cables	282
Basic Equipment Details	284
External Transformers	285
Configurations	292
Glossary	294
Index	296

Aqua Control® utilizes a highly trained and knowledgeable distribution network.
Aqua Control® presents accurate flow rates and spray pattern dimensions.
Product offerings expertly built with performance and safety in mind.
Industry leading Technical Support and Customer Service.
Exceptional Features and Competitive Pricing.
Aqua Control® welcomes custom projects.
Product offerings are thoroughly tested.
Well Defined Patterns.

Aqua Control Inc.
6A Wolfer Industrial Drive
Spring Valley, IL 61362



© 2022 Aqua Control Inc. All rights reserved.

Evolution Series

Fusion Series

Select Series 2 Display Aerators

Select Series Fountains

Combo Series

Titan Series

Waterfall Pump Systems

Stationary Series

Custom Fountains

Pond / Lake Aeration

Lighting Features

Electrical

Aqua Control® has a mission:

to provide the world with the greatest fountains and display aerators, along with amazing customer service and technical support.

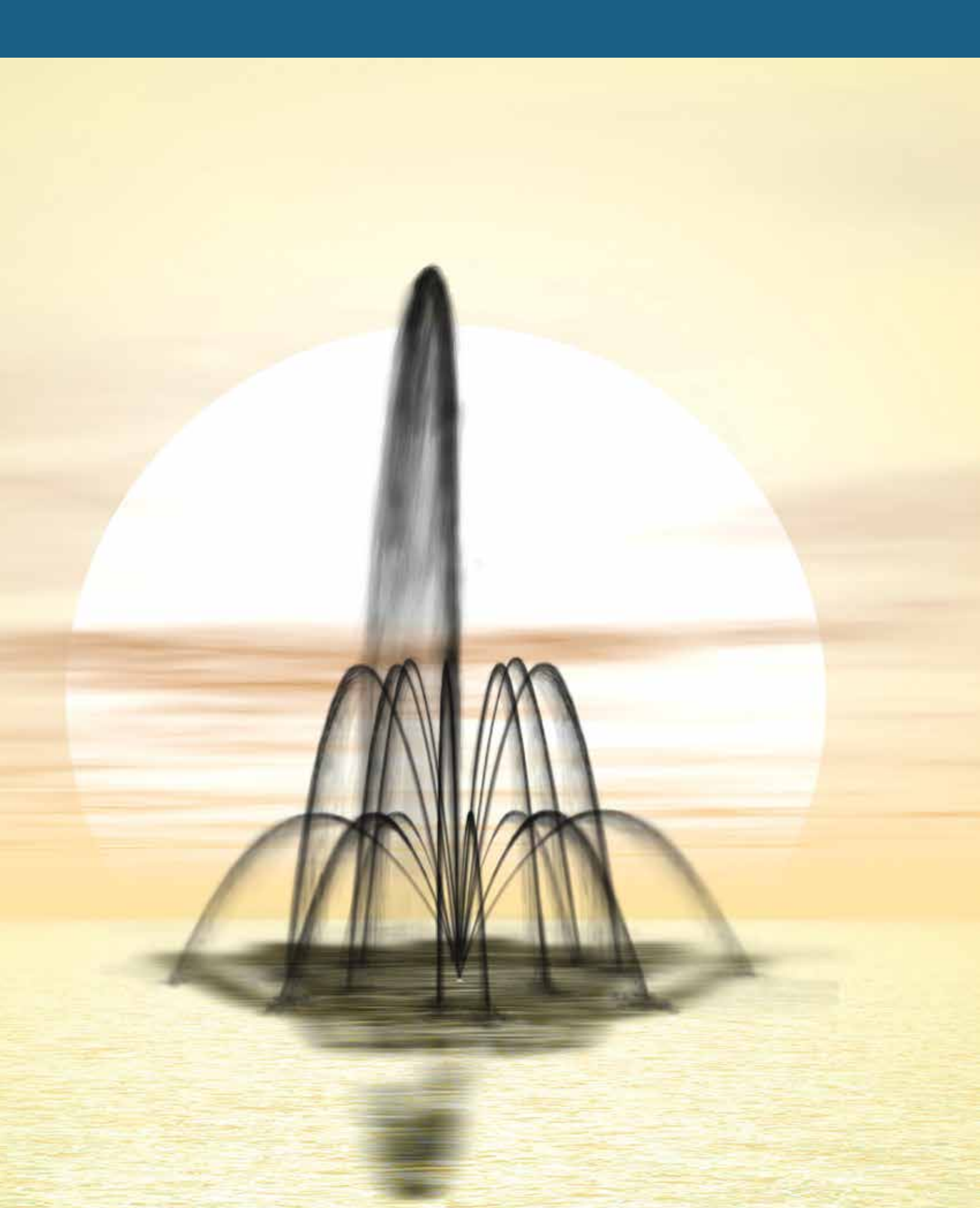
Aqua Control® is continually doing research and development in the industry, leading the way for a continual flow of incredible water features. Aqua Control® has a stunning range of products from Do-It-Yourself plug and perform fountains, to towering Titans blasting geysers 100 feet tall.

We also have everything in between, from waterfalls, healthy pond and lake aeration products, to brilliant lighting systems to enjoy your water feature at night, as well as the day. Since 1970, Aqua Control® has built a healthy appreciation of Earth's most precious resource, water.

Aqua Control® focuses on creating and maintaining the best patterns in the industry. Aqua Control® patterns yield consistent solid thick streams that stay strong in a breeze and maintain a consistent flow for a great distance.

Aqua Control® provides pumps that not only produce high volumes, with high pressures, but also breathtaking patterns, while concentrating on motor longevity, providing a long lasting and affordable pump.





GO TO AQUACONTROL.COM TO SEE A VIDEO



BEAUTIFUL • FUNCTIONAL • EASY

EVOLUTION SERIES

Perfect for Small Ponds

This economical 0.5 horsepower fountain is perfect for you

- Plug & play operation**
- Low operating costs**
- Floating or stationary**
- Maintenance free motor**
- Aerates up to 0.5 acre ponds**
- Operates in a depth of 20 inches or more**
- Optional cable lengths**
- Quick disconnects**
- No tools needed**

What comes in the box?

- 0.5 HP, single phase fountain (floating or stationary)
- Pump cord with quick disconnect
- 100' mooring rope and 2 mooring stakes
- Controller (60Hz only)
- Tornado and Torrent spray patterns
- Other patterns available separately

Controller (60Hz only) 120V

- Simple plug and play operation
- 24 hour timer for motor and lights
- Photo cell for optional dusk to dawn lighting
- NEMA (National Electrical Manufacturers Association) 3R rainproof enclosure
- CSA (Canadian Standards Association) listed
- Class A human rated GFCI (Ground-Fault Circuit Interrupter)
- A 20 amp circuit breaker is required

Unique Lighting Options

- 3W or 9W Brilliant LED Lights
- 9W Auto RGB Lighting
- Four lights per set
- Light cord with quick disconnect
- Simple installation no tools needed with clip on attachment (floating only)
- Colors: cool white (standard), warm white, red, blue, green, or amber



EVOLUTION Series



EVOLUTION Series

ARUM

0.5 HP



60Hz:
6' Height x 21' Diameter

50Hz:
1,4m Height x 5,2m Diameter
Page 34 for Specifications

ARUM by night

0.5 HP

EVOLUTION Series



CLUSTER ARCH

0.5 HP



60Hz:
6' Height x 16' Diameter

50Hz:
1,25m Height x 2,7m Diameter
Page 34 for Specifications

CLUSTER ARCH by night

0.5 HP

EVOLUTION Series



EVOLUTION Series



FLEUR DE LIS

0.5 HP



60Hz:
7' Height x 18' Diameter

50Hz:
1,5m Height x 3m Diameter
Page 34 for Specifications

FLEUR DE LIS by night

0.5 HP

EVOLUTION Series



METRO

0.5 HP



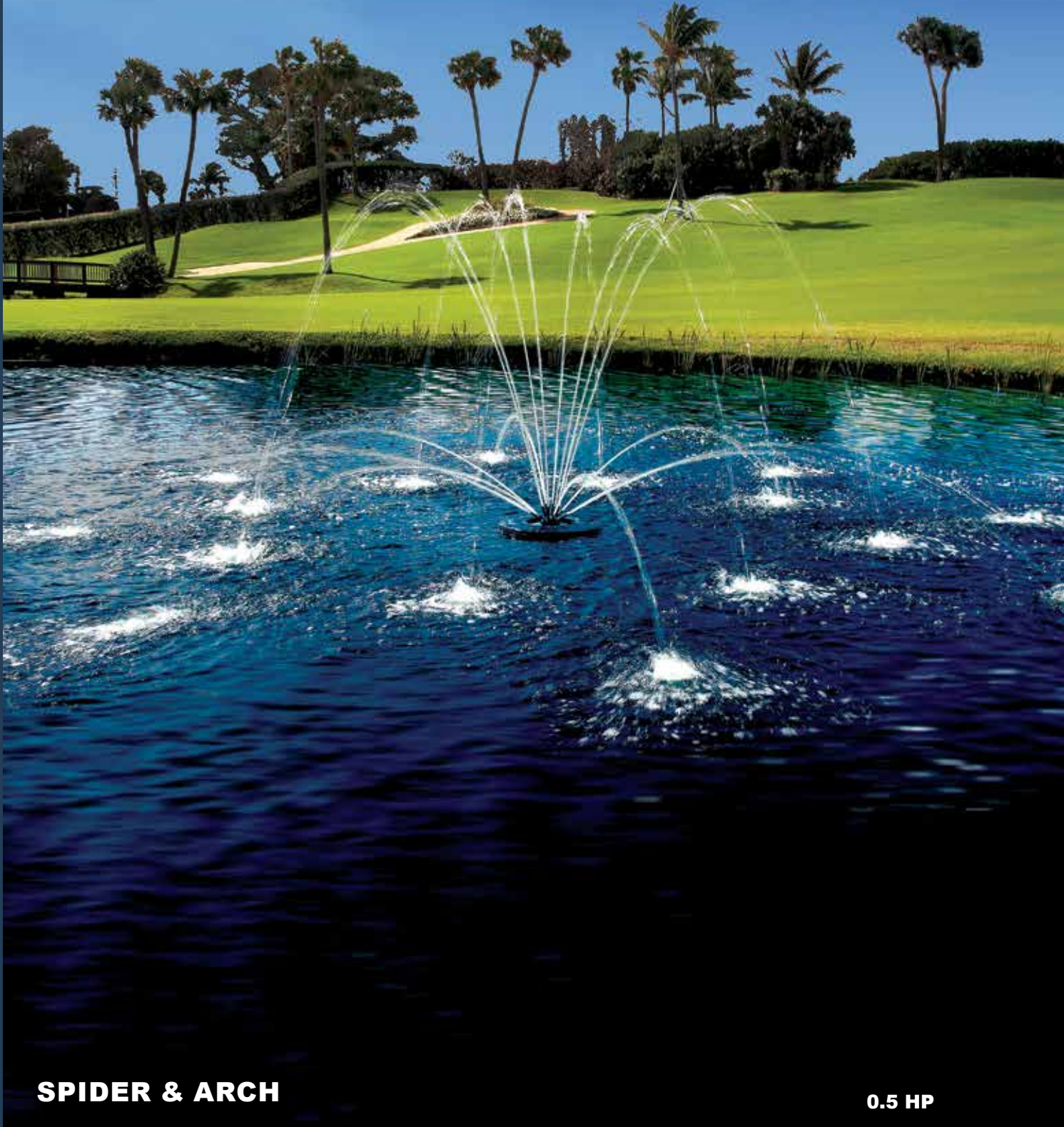
60Hz:
6' Height x 8' Diameter

50Hz:
1,3m Height x 1,8m Diameter
Page 34 for Specifications

METRO by night

0.5 HP

EVOLUTION Series



EVOLUTION Series

SPIDER & ARCH

0.5 HP



60Hz:
5.5' Height x 18' Diameter

50Hz:
1,2m Height x 4m Diameter
Page 34 for Specifications

SPIDER & ARCH by night

0.5 HP

EVOLUTION Series



TIARA

0.5 HP



60Hz:
7' Height x 15' Diameter

50Hz:
1,5m Height x 3,7m Diameter
Page 34 for Specifications

TIARA by night

0.5 HP

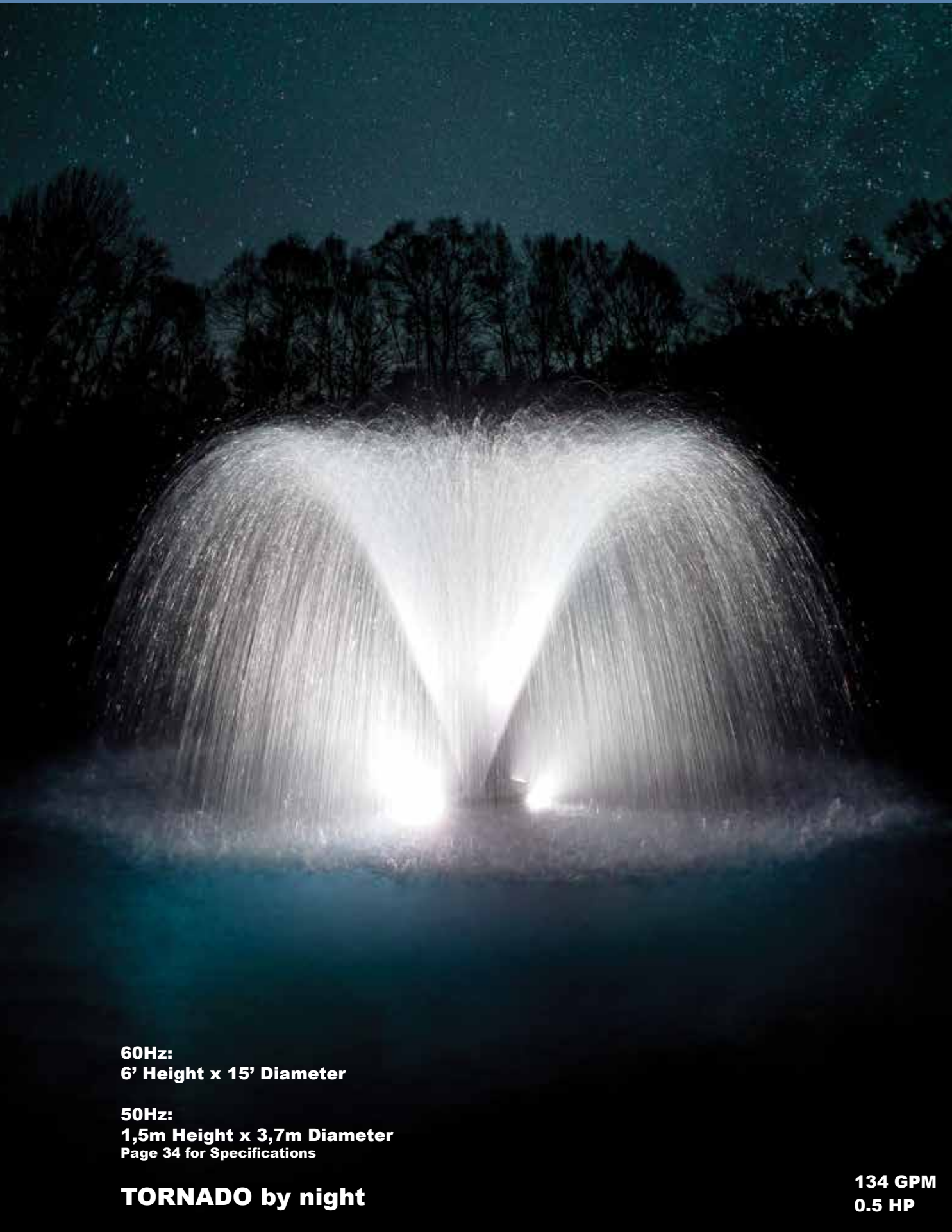
EVOLUTION Series



EVOLUTION Series

TORNADO

0.5 HP



60Hz:
6' Height x 15' Diameter

50Hz:
1,5m Height x 3,7m Diameter
Page 34 for Specifications

TORNADO by night

134 GPM
0.5 HP

EVOLUTION Series



TORRENT

0.5 HP



60Hz:
1' Height x 3' Diameter

50Hz:
0,3m Height x 0,7m Diameter
Page 34 for Specifications

TORRENT by night

165 GPM
0.5 HP

EVOLUTION Series



GUSHER 2

- 2' Height
- 2' Approximate Splash Diameter
- 3' Water Basin Diameter



GUSHER 4

- 4' Height
- 3' Approximate Splash Diameter
- 5' Water Basin Diameter



GUSHER 6

- 6' Height
- 4' Approximate Splash Diameter
- 7' Water Basin Diameter

EVOLUTION Series

**STATIONARY
EVOLUTION
SERIES**





**GUSHER 2
by night**

**GUSHER 4
by night**

**GUSHER 6
by night**

The Gusher Spray Patterns are exclusive to the Stationary Evolution Series. Any Evolution series spray pattern can be utilized on a stationary Evolution fountain.

All Stationary Evolutions shown are installed in a 22' diameter water basin. Water basin depth must range from 20" to 27".

Next Page for Specifications

North American 60Hz - 0.5 HP

International 50Hz - .375 KW

ARUM PAGE 16

HEIGHT ^(feet)	6'
DIAMETER ^(feet)	21'
VERTICAL DEPTH ^(inches)	20"

ARUM PAGE 16

HEIGHT ^m	1,4 ^m
DIAMETER ^m	5,2 ^m
VERTICAL DEPTH ^m	0,5 ^m

CLUSTER ARCH PAGE 18

HEIGHT ^(feet)	6'
DIAMETER ^(feet)	16'
VERTICAL DEPTH ^(inches)	20"

CLUSTER ARCH PAGE 18

HEIGHT ^m	1,5 ^m
DIAMETER ^m	2,7 ^m
VERTICAL DEPTH ^m	0,5 ^m

FLEUR DE LIS PAGE 20

HEIGHT ^(feet)	7'
DIAMETER ^(feet)	18'
VERTICAL DEPTH ^(inches)	20"

FLEUR DE LIS PAGE 20

HEIGHT ^m	1,5 ^m
DIAMETER ^m	3,0 ^m
VERTICAL DEPTH ^m	0,5 ^m

GUSHER 2 STATIONARY ONLY PAGE 32

HEIGHT ^(feet)	2'
DIAMETER ^(feet)	2'
VERTICAL DEPTH ^(inches)	20"

GUSHER 2 STATIONARY ONLY PAGE 32

HEIGHT ^m	0,61 ^m
DIAMETER ^m	0,61 ^m
VERTICAL DEPTH ^m	0,5 ^m

GUSHER 4 STATIONARY ONLY PAGE 32

HEIGHT ^(feet)	4'
DIAMETER ^(feet)	3'
VERTICAL DEPTH ^(inches)	20"

GUSHER 4 STATIONARY ONLY PAGE 32

HEIGHT ^m	1,21 ^m
DIAMETER ^m	0,91 ^m
VERTICAL DEPTH ^m	0,5 ^m

GUSHER 6 STATIONARY ONLY PAGE 32

HEIGHT ^(feet)	6'
DIAMETER ^(feet)	4'
VERTICAL DEPTH ^(inches)	20"

GUSHER 6 STATIONARY ONLY PAGE 32

HEIGHT ^m	1,82 ^m
DIAMETER ^m	1,21 ^m
VERTICAL DEPTH ^m	0,5 ^m

METRO PAGE 22

HEIGHT ^(feet)	6'
DIAMETER ^(feet)	8'
VERTICAL DEPTH ^(inches)	20"

METRO PAGE 22

HEIGHT ^m	1,3 ^m
DIAMETER ^m	1,8 ^m
VERTICAL DEPTH ^m	0,5 ^m

SPIDER & ARCH PAGE 24

HEIGHT ^(feet)	5,5'
DIAMETER ^(feet)	18'
VERTICAL DEPTH ^(inches)	20"

SPIDER & ARCH PAGE 24

HEIGHT ^m	1,2 ^m
DIAMETER ^m	4 ^m
VERTICAL DEPTH ^m	0,5 ^m

TIARA PAGE 26

HEIGHT ^(feet)	7'
DIAMETER ^(feet)	15'
VERTICAL DEPTH ^(inches)	20"

TIARA PAGE 26

HEIGHT ^m	1,5 ^m
DIAMETER ^m	3,7 ^m
VERTICAL DEPTH ^m	0,5 ^m

TORNADO PAGE 28

HEIGHT ^(feet)	6'
DIAMETER ^(feet)	15'
VERTICAL DEPTH ^(inches)	20"

TORNADO PAGE 28

HEIGHT ^m	1,5 ^m
DIAMETER ^m	3,7 ^m
VERTICAL DEPTH ^m	0,5 ^m

TORRENT PAGE 30

HEIGHT ^(feet)	1'
DIAMETER ^(feet)	3'
VERTICAL DEPTH ^(inches)	20"

TORRENT PAGE 30

HEIGHT ^m	0,3 ^m
DIAMETER ^m	0,7 ^m
VERTICAL DEPTH ^m	0,5 ^m





Tornado
Palm Beach, Florida
0.5 HP



EVOLUTION Series



FUSION SERIES

Your New Backyard Fountain is Amazing!

Fusion's motor (0.5HP to 2HP) is built tough with heavy duty bearings and built to submerge with 3 levels of sealing.

The Fusion has efficient pumps that create high streams and pump massive volumes.

Fusion's revolutionary nozzle system is capable of multiple patterns. There is no other fountain like it.

30W LED Lights

Brilliant, sealed, and stainless steel fixtures. Choose a two or four fixture light set in a solid color: cool white, warm white, amber, blue, green or red. You can also choose an auto-random-RGB-LED set.

It Will Blow Your Friends Away!





CLUSTER ARCH

2.0 HP



60Hz:
9'-18' Height x 10'-22' Diameter

50Hz:
2m-4,3m Height x 2,4m-5,3m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

CLUSTER ARCH by night

2.0 HP

FUSION Series



FUSION Series

CLUSTER ARCH TWISTING

2.0 HP



60Hz:
9'-18' Height x 10'-22' Diameter

50Hz:
2m-4,3m Height x 2,4m-5,3m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications



CLUSTER ARCH TWISTING by night

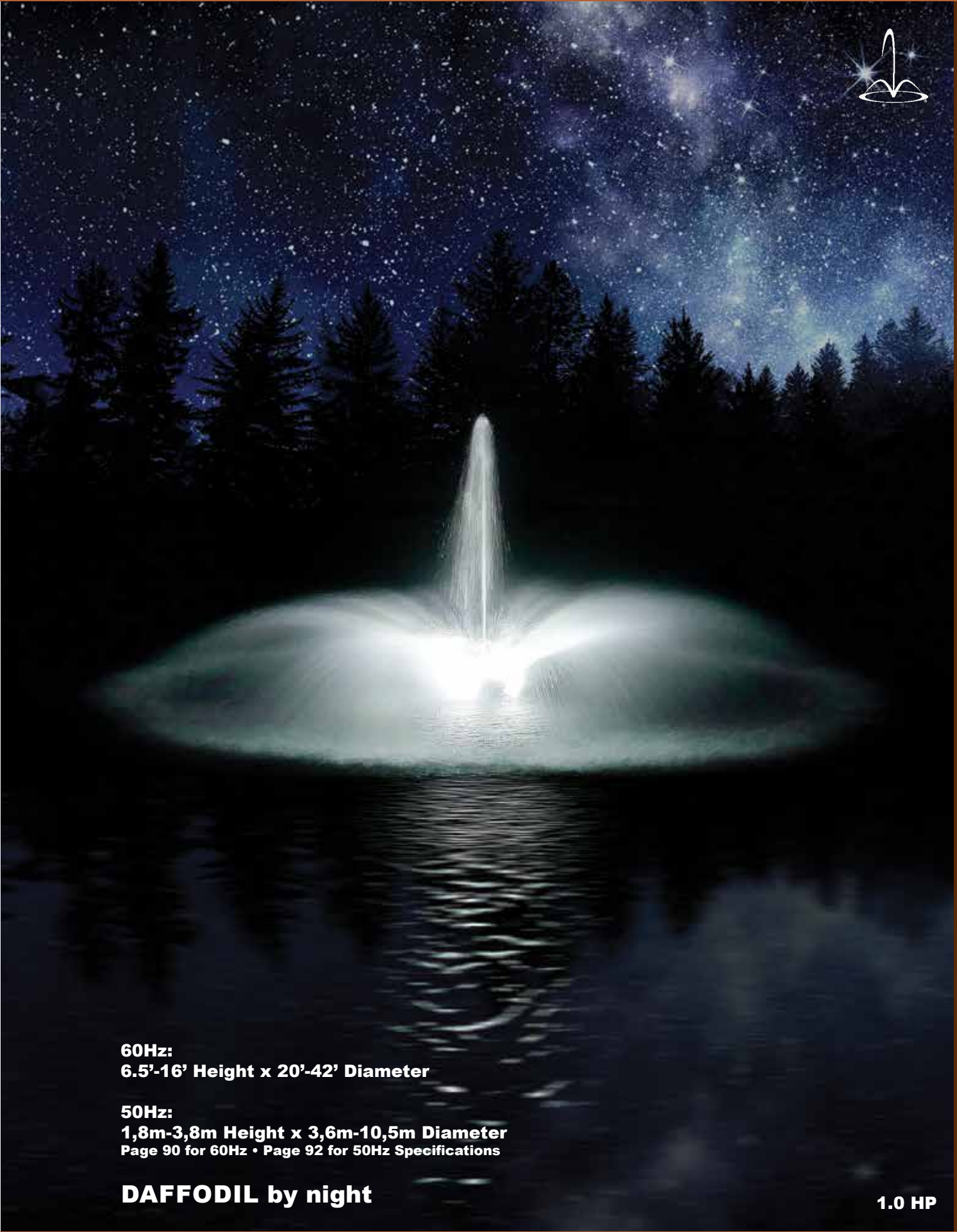
2.0 HP

FUSION Series



DAFFODIL

1.0 HP



60Hz:
6.5'-16' Height x 20'-42' Diameter

50Hz:
1,8m-3,8m Height x 3,6m-10,5m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

DAFFODIL by night

1.0 HP

FUSION Series



FUSION Series

DELMAR

1.0 HP



60Hz:
8.5'-18' Height x 10'-22' Diameter

50Hz:
2m-4,3m Height x 1,9m-4m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

DELMAR by night

1.0 HP

FUSION Series



DOUBLE ARCH

0.5 HP



60Hz:
8'-16.5' Height x 28'-54' Diameter

50Hz:
2m-4,3m Height x 7,5m-14,6m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

DOUBLE ARCH by night

1.5 HP

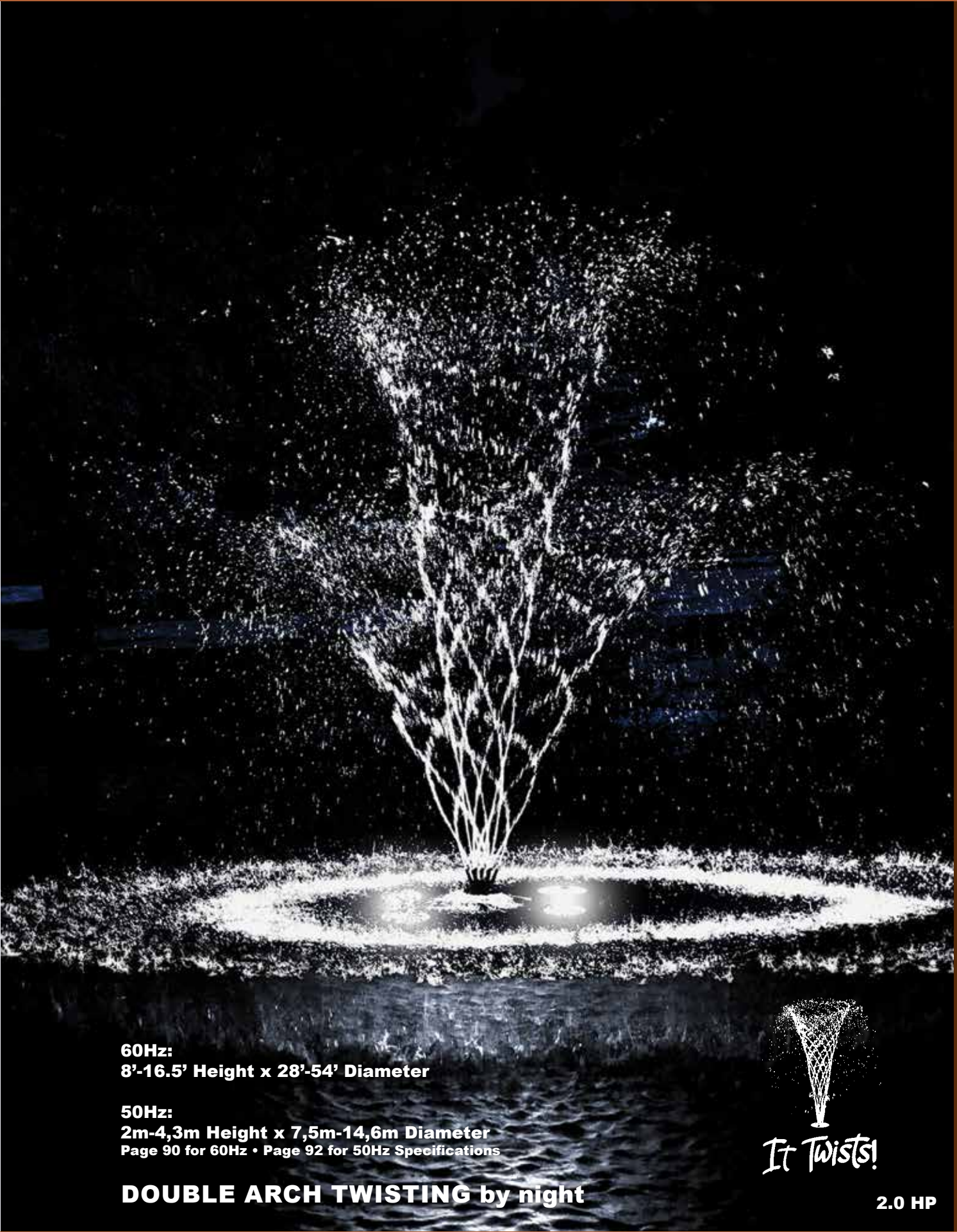
FUSION Series



FUSION Series

DOUBLE ARCH TWISTING

2.0 HP



60Hz:
8'-16.5' Height x 28'-54' Diameter

50Hz:
2m-4,3m Height x 7,5m-14,6m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

DOUBLE ARCH TWISTING by night

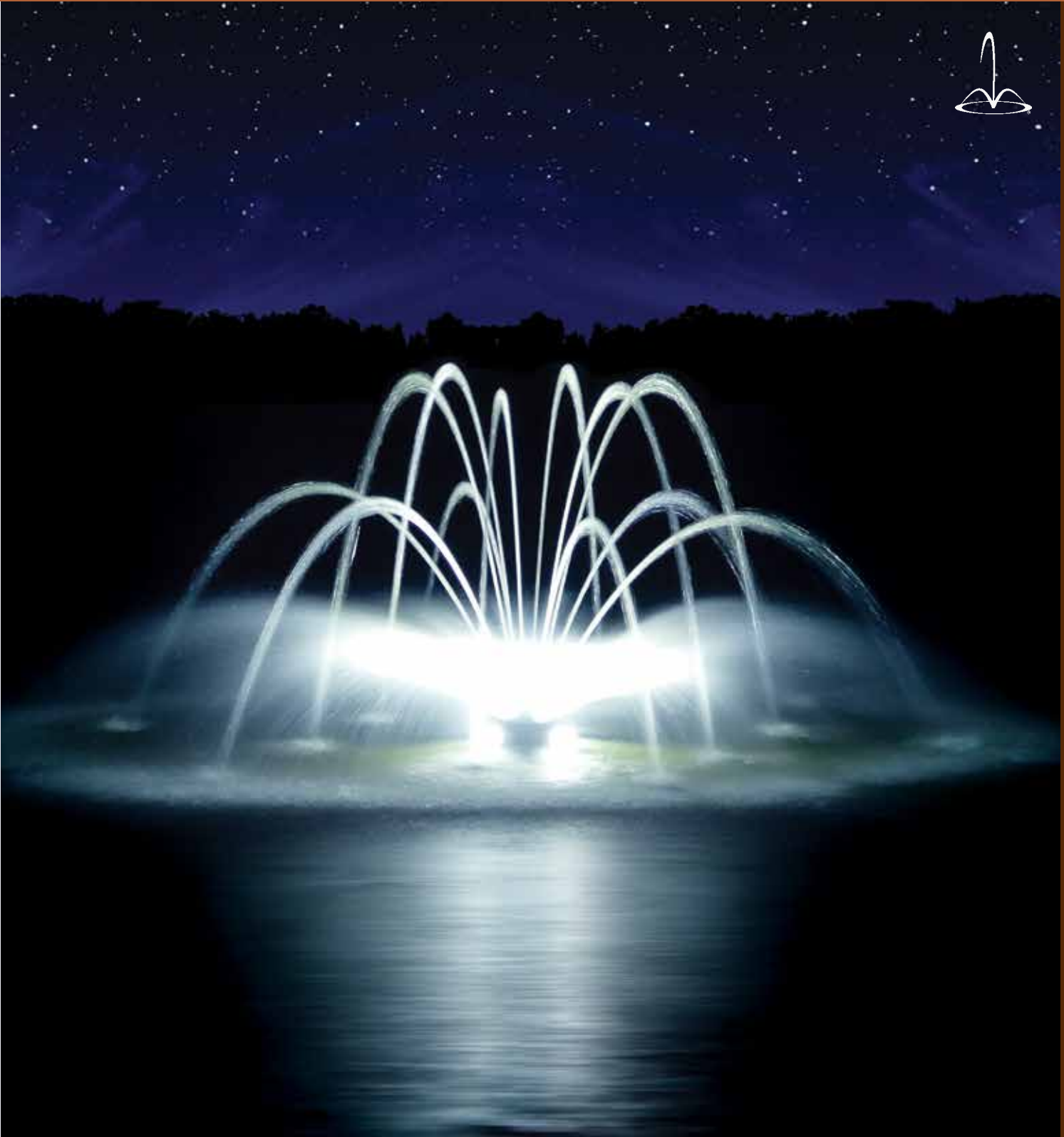


2.0 HP



DOUBLE ARCH LILY

0.5 HP



60Hz:
5'-11' Height x 12'-32' Diameter

50Hz:
1,3m-2,8m Height x 3m-9m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

DOUBLE ARCH LILY by night

0.5 HP

FUSION Series



FUSION Series

DOUBLE ARCH LILY TWISTING

1.0 HP



60Hz:
5'-11' Height x 12'-32' Diameter

50Hz:
1,3m-2,8m Height x 3m-9m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

DOUBLE ARCH LILY TWISTING by night

1.0 HP



FUSION Series



FLARE

1.0 HP



60Hz:
2.5'-5' Height x 20'-44' Diameter

50Hz:
0,7m-1,2m Height x 4,2m-10,8m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

FLARE by night

1.0 HP

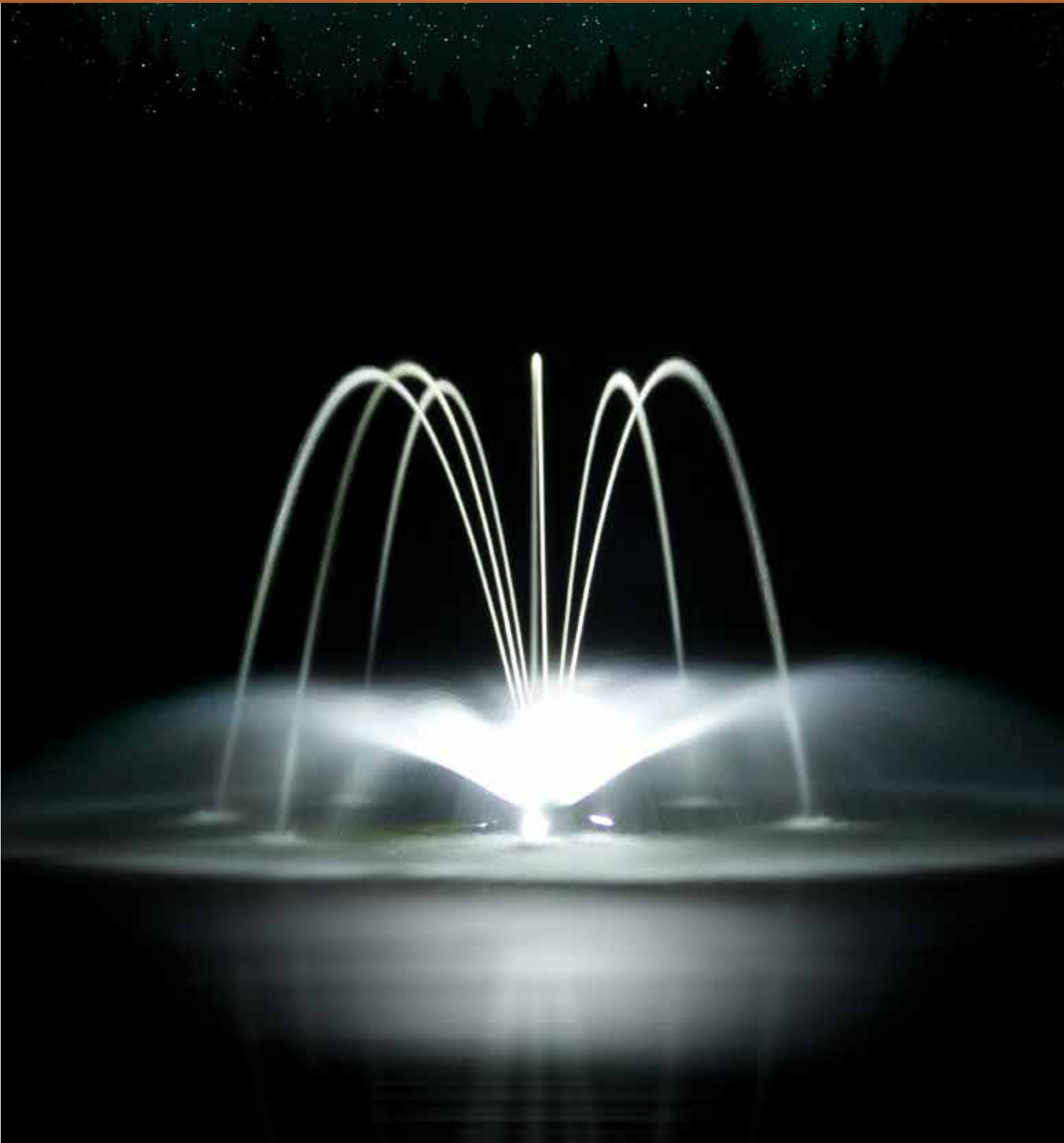
FUSION Series



FUSION Series

LILY

0.5 HP



60Hz:
5'-14' Height x 12'-40' Diameter

50Hz:
1,6m-3,4m Height x 3,6m-9,6m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

LILY by night

1.0 HP

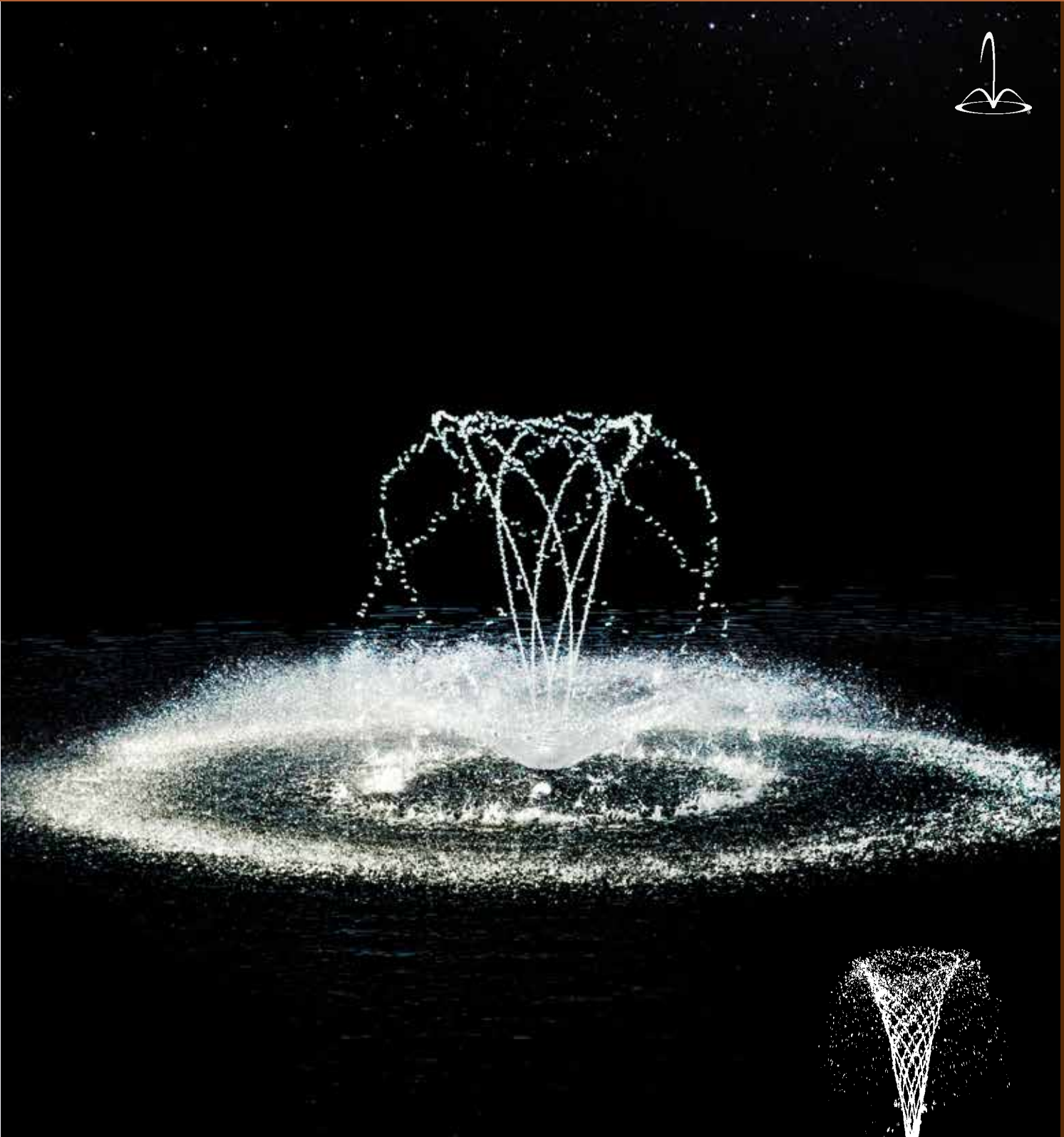
FUSION Series



FUSION Series

LILY TWISTING

1.0 HP



60Hz:
5'-14' Height x 12'-40' Diameter

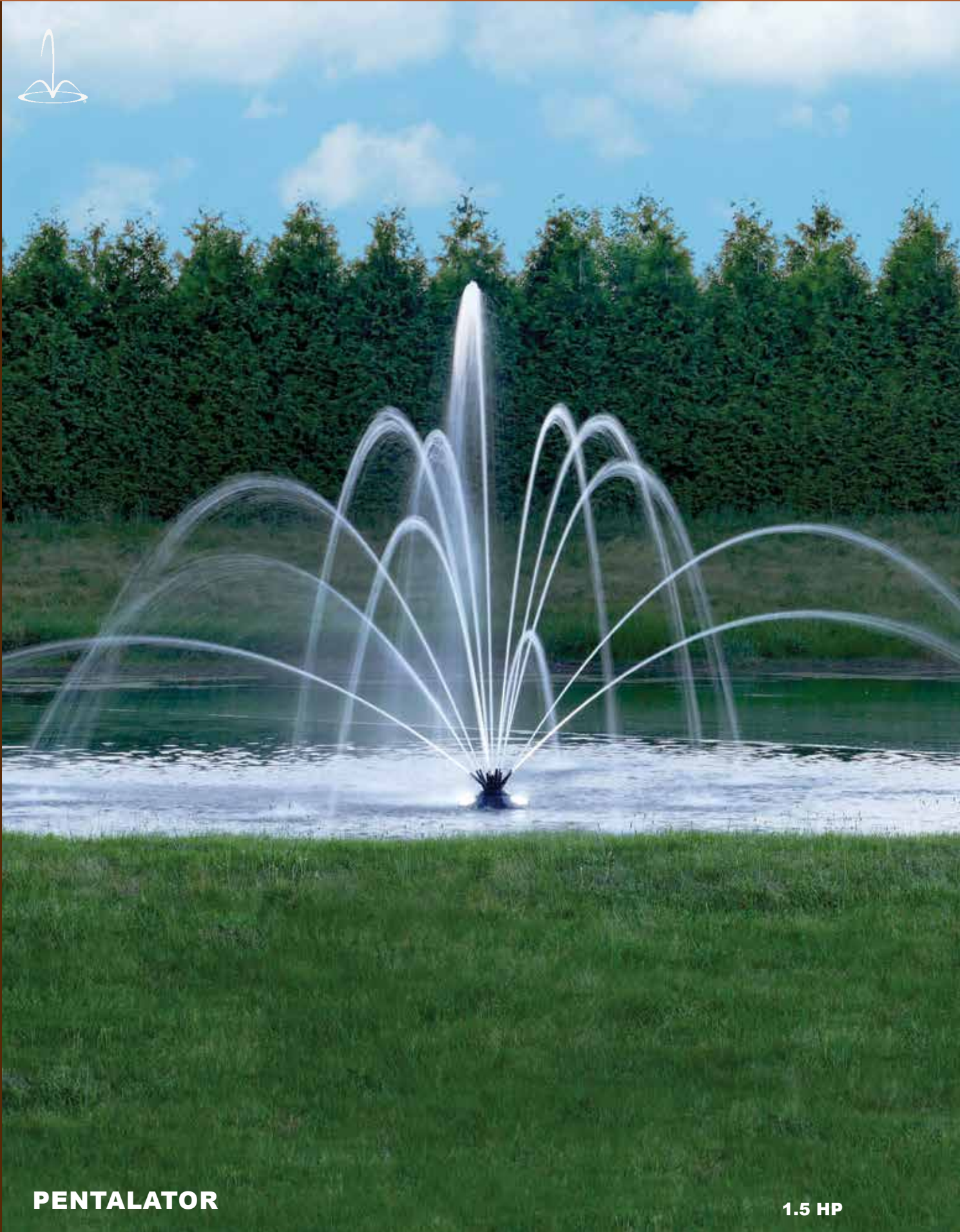
50Hz:
1,6m-3,4m Height x 3,6m-9,6m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications



LILY TWISTING by night

1.0 HP

FUSION
Series



FUSION Series

PENTALATOR

1.5 HP



60Hz:
9'-18' Height x 26'-48' Diameter

50Hz:
2m-4m Height x 7m-13m Diameter
Page 90 for 60Hz • Page 92 for 50Hz Specifications

PENTALATOR by night

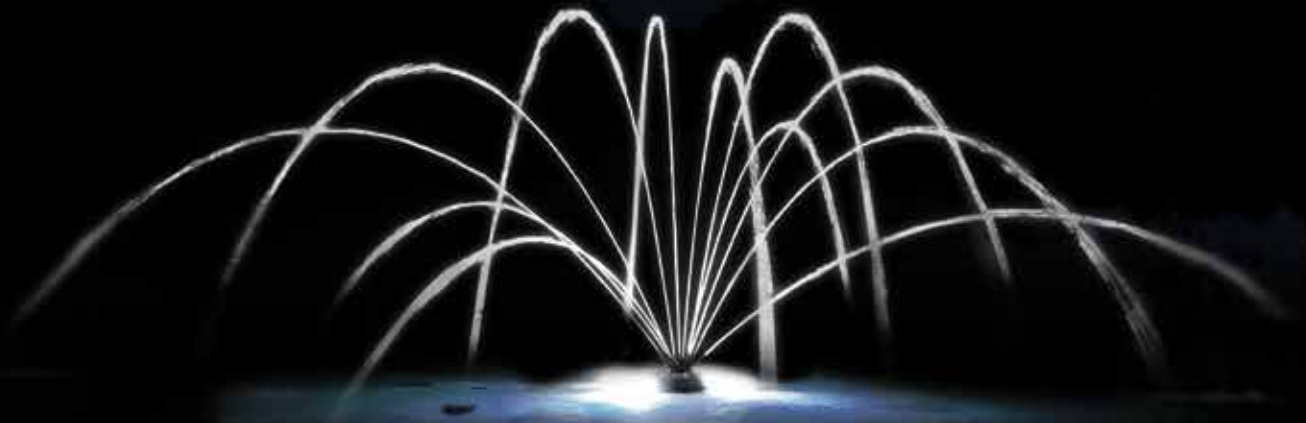
1.5 HP

FUSION Series



QUAD

1.5 HP



60Hz:
9'-18' Height x 28'-58' Diameter

50Hz:
2m-4,3m Height x 7,6m-15,6m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications

QUAD by night

1.0 HP

FUSION Series



FUSION Series

QUAD TWISTING

1.0 HP



60Hz:
9'-18' Height x 28'-58' Diameter

50Hz:
2m-4,3m Height x 7,6m-15,6m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications

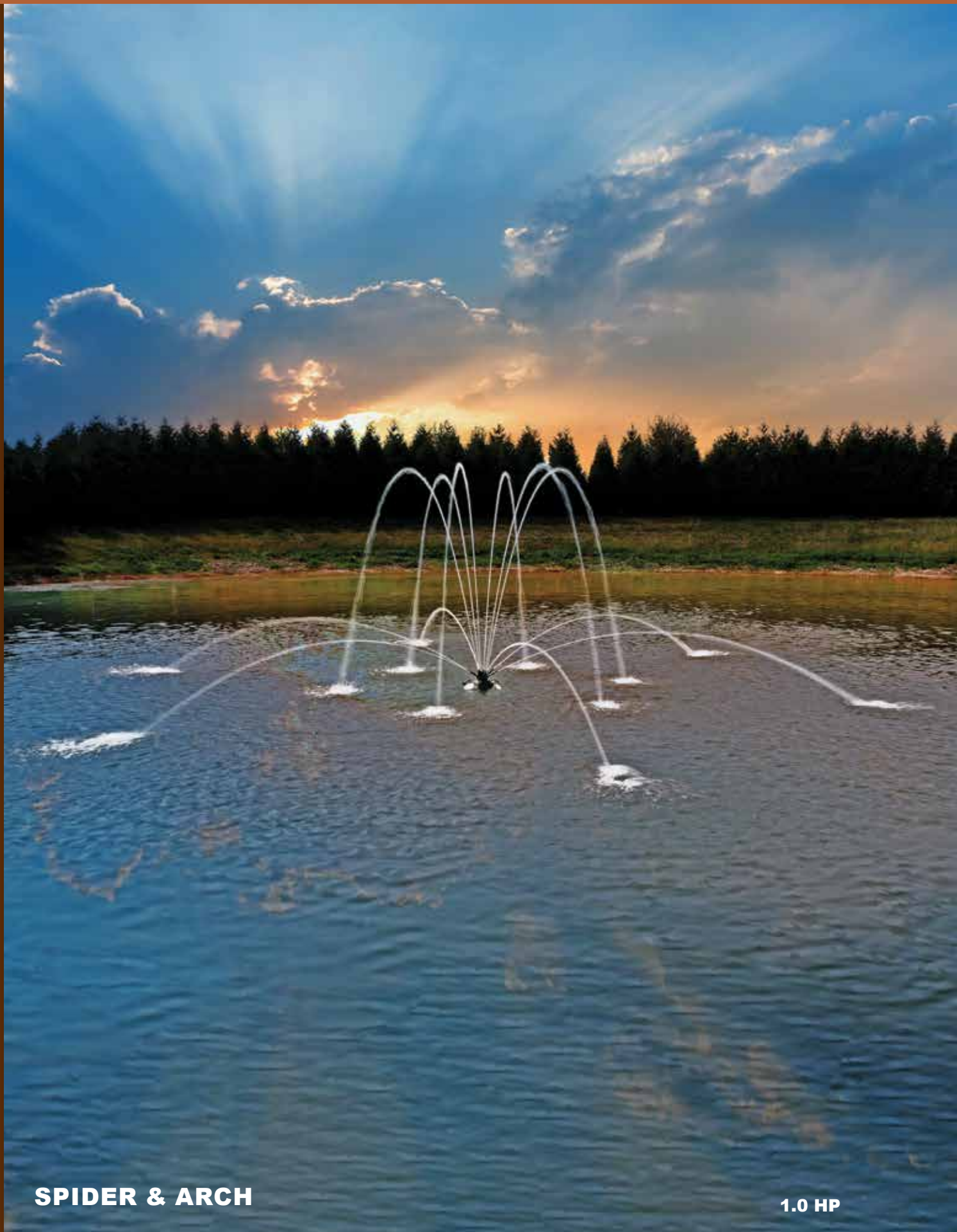
QUAD TWISTING by night



It Twists!

2.0 HP

FUSION Series



SPIDER & ARCH

1.0 HP



60Hz:
9'-18' Height x 28'-58' Diameter

50Hz:
2m-4m Height x 7,6m-15m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications

SPIDER & ARCH by night

1.0 HP

FUSION Series



FUSION Series

SPIDER & ARCH TWISTING

1.5 HP



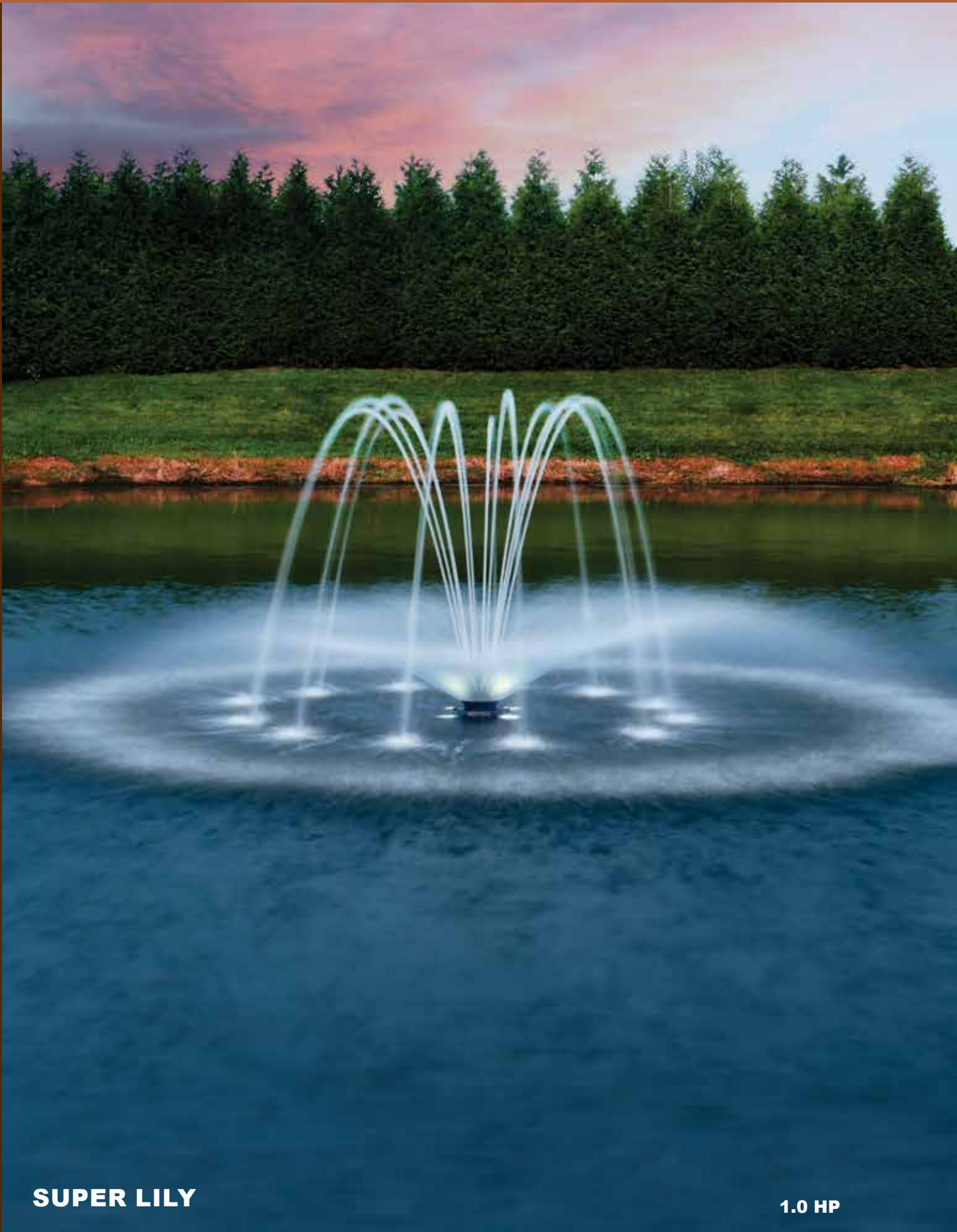
60Hz:
9'-18' Height x 28'-58' Diameter

50Hz:
2m-4m Height x 7,6m-15m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications



SPIDER & ARCH TWISTING by night

2.0 HP



SUPER LILY

1.0 HP



60Hz:
4'-11' Height x 10'-30' Diameter

50Hz:
1,3m-2,7m Height x 3m-8,4m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications

SUPER LILY by night

1.0 HP

FUSION Series



FUSION Series

SUPER LILY TWISTING

0.5 HP



60Hz:
4'-11' Height x 10'-30' Diameter

50Hz:
1,3m-2,7m Height x 3m-8,4m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications



It Twists!

SUPER LILY TWISTING by night

1.0 HP



TIARA

1.0 HP



60Hz:
9'-18' Height x 26'-62' Diameter

50Hz:
2m-4m Height x 7,6m-15,6m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications

TIARA by night

1.0 HP

FUSION Series



FUSION Series

TORNADO

0.5 HP



60Hz:
5'-11.5' Height x 24'-36' Diameter

50Hz:
1,5m-2,7m Height x 4,2m-10,8m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications

TORNADO by night

1.0 HP

FUSION Series



TRILLIUM

1.0 HP



60Hz:
9'-18' Height x 12'-30' Diameter

50Hz:
1,8m-3,8m Height x 3,2m-7,6m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications

TRILLIUM by night

1.0 HP

FUSION Series



FUSION Series

WEEPING WILLOW

1.0 HP



60Hz:
9'-18' Height x 18'-40' Diameter

50Hz:
2m-4,3m Height x 4,8m-10,8m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications

WEEPING WILLOW by night

1.0 HP

FUSION Series



WEEPING WILLOW TWISTING

1.0 HP



60Hz:
9'-18' Height x 18'-40' Diameter

50Hz:
2m-4,3m Height x 4,8m-10,8m Diameter
Page 91 for 60Hz • Page 93 for 50Hz Specifications



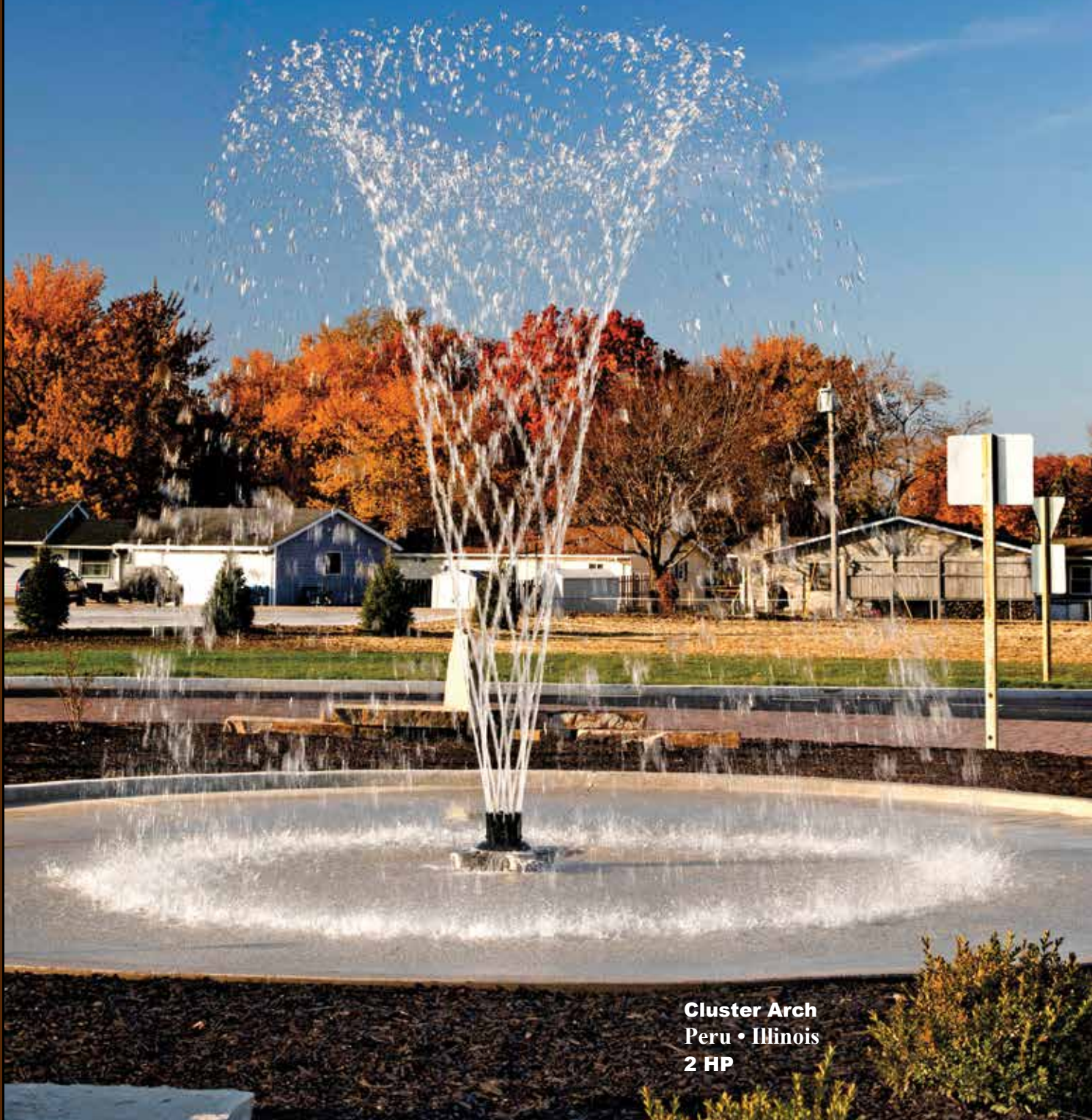
WEEPING WILLOW TWISTING by night

1.0 HP

FUSION Series

YOUR BASIN! YOUR FUSION! YOUR IDEAL SPACE!

FUSION Series



**Cluster Arch
Peru • Illinois
2 HP**

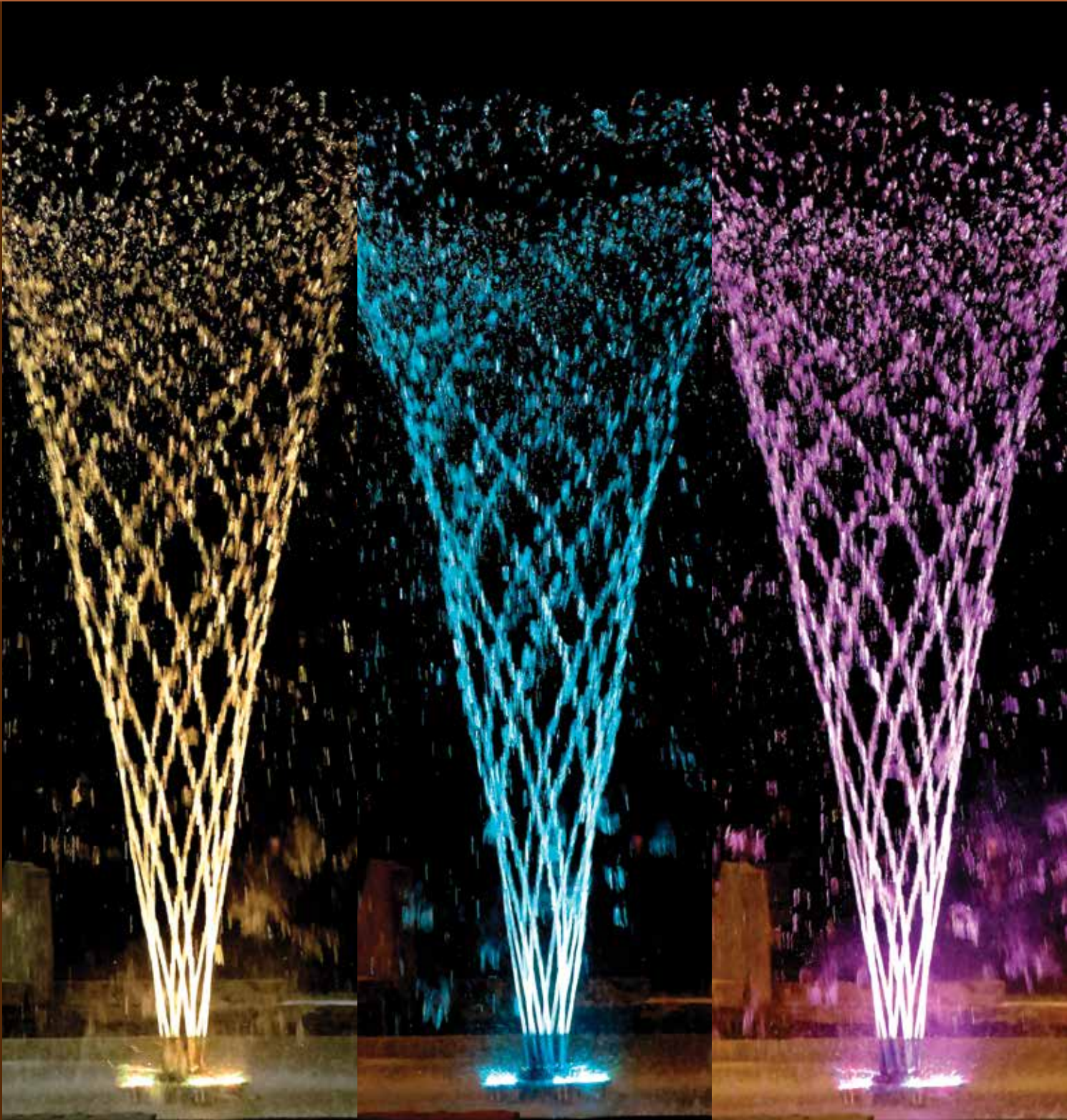


If you'd like your new fountain in a basin or bowl, any FUSION pattern is possible. A stationary Fusion is always a thing of beauty, a head-turner, a brilliant addition to your home, business or relaxation spot.

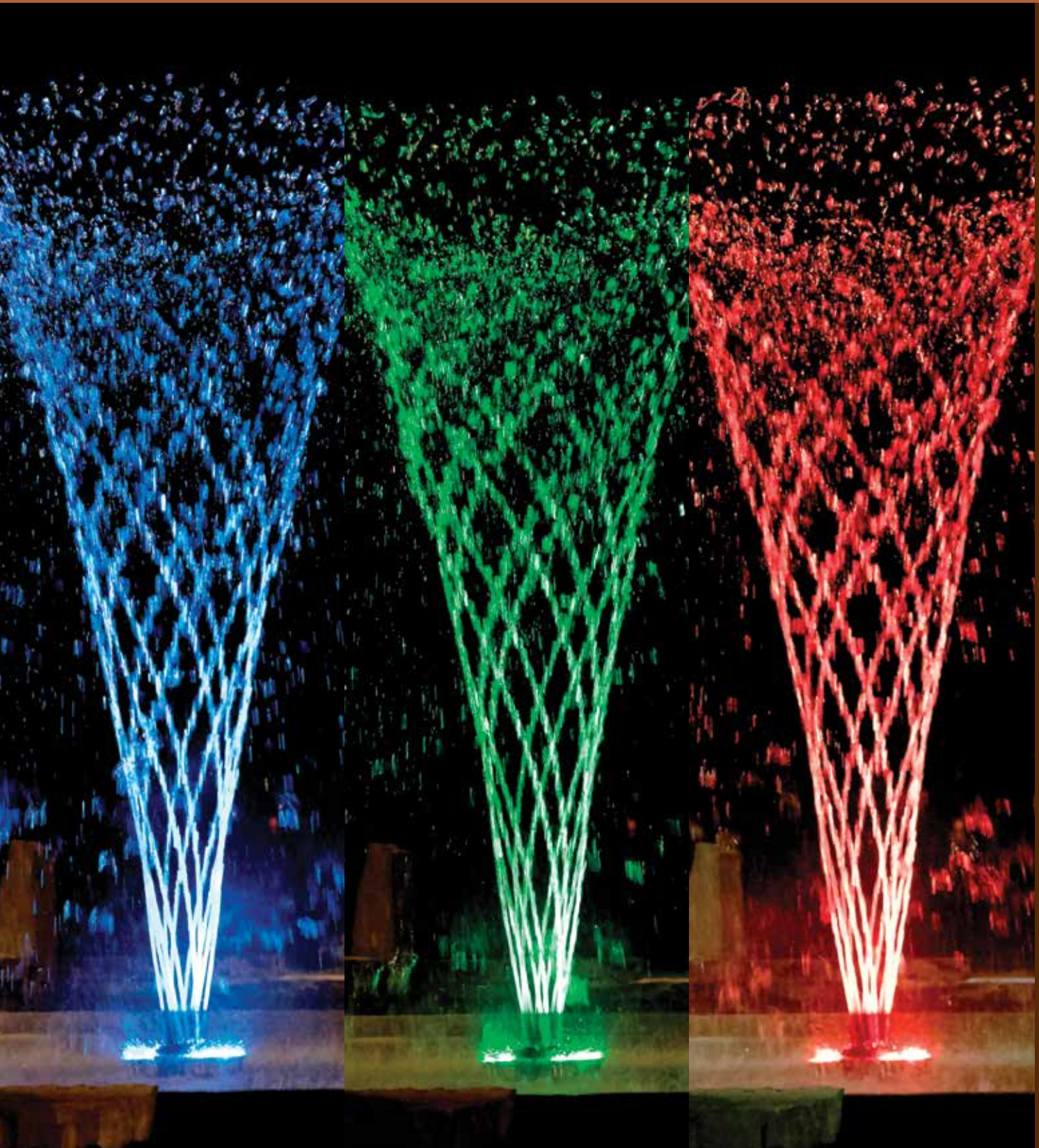


FUSION Series

FUSION Series



Your FUSION twists so nice with light at night



Aqua Control's® LED lighting is breathtaking

page 270 for more on LED lighting



FUSION Series

GO TO AQUACONTROL.COM TO SEE A VIDEO

Lily Twisting
Spring Valley • Illinois
2 HP

FUSION Series



**Our Fountains
Speak for Themselves**



North American 60Hz

CLUSTER ARCH PAGE 38

HORSEPOWER	0.5	1	1.5	2				
HEIGHT ^(feet)	9'	11'	15'	18'				
DIAMETER ^(feet)	10'	14'	18'	22'				
GPM	170	195	235	260				
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"				
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"				

DAFFODIL PAGE 42

HORSEPOWER	0.5	1	1.5	2				
HEIGHT ^(feet)	6.5'	8'	12'	16'				
DIAMETER ^(feet)	20'	24'	34'	42'				
GPM	170	195	235	260				
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"				
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"				

DELMAR PAGE 44

HORSEPOWER	0.5	1	1.5	2				
HEIGHT ^(feet)	8.5'	11'	15'	18'				
DIAMETER ^(feet)	10'	14'	16'	22'				
GPM	170	195	235	260				
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"				
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"				

DOUBLE ARCH PAGE 46

HORSEPOWER	0.5	1	1.5	2				
HEIGHT ^(feet)	8'	10.5'	15'	16.5'				
DIAMETER ^(feet)	28'	32'	46'	54'				
GPM	170	195	235	260				
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"				
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"				

DOUBLE ARCH LILY PAGE 50

HORSEPOWER	0.5	1	1.5	2				
HEIGHT ^(feet)	5'	7'	9.5'	11'				
DIAMETER ^(feet)	12'	20'	28'	32'				
GPM	170	195	235	260				
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"				
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"				

FLARE PAGE 54

HORSEPOWER	0.5	1	1.5	2				
HEIGHT ^(feet)	2.5'	3.5'	4'	5'				
DIAMETER ^(feet)	20'	28'	36'	44'				
GPM	170	195	235	260				
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"				
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"				

LILY PAGE 56

HORSEPOWER	0.5	1	1.5	2				
HEIGHT ^(feet)	5'	8'	10'	14'				
DIAMETER ^(feet)	12'	22'	30'	40'				
GPM	170	195	235	260				
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"				
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"				

PENTALATOR PAGE 60

HORSEPOWER	0.5	1	1.5	2				
HEIGHT ^(feet)	9'	11'	15'	18'				
DIAMETER ^(feet)	26'	36'	40'	48'				
GPM	170	195	235	260				
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"				
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"				



North American 60Hz

QUAD PAGE 62

HORSEPOWER	0.5	1	1.5	2			
HEIGHT ^(feet)	9'	11'	15'	18'			
DIAMETER ^(feet)	28'	36'	48'	58'			
GPM	170	195	235	260			
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"			
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"			

SPIDER & ARCH PAGE 66

HORSEPOWER	0.5	1	1.5	2			
HEIGHT ^(feet)	9'	11'	15'	18'			
DIAMETER ^(feet)	28'	34'	48'	58'			
GPM	170	195	235	260			
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"			
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"			

SUPER LILY PAGE 70

HORSEPOWER	0.5	1	1.5	2			
HEIGHT ^(feet)	4'	7'	8'	11'			
DIAMETER ^(feet)	10'	20'	22'	30'			
GPM	170	195	235	260			
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"			
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"			

TIARA PAGE 74

HORSEPOWER	0.5	1	1.5	2			
HEIGHT ^(feet)	9'	11'	15'	18'			
DIAMETER ^(feet)	26'	44'	48'	62'			
GPM	170	195	235	260			
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"			
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"			

TORNADO PAGE 76

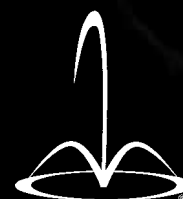
HORSEPOWER	0.5	1	1.5	2			
HEIGHT ^(feet)	5'	7'	9'	11.5'			
DIAMETER ^(feet)	24'	28'	34'	36'			
GPM	170	195	235	260			
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"			
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"			

TRILLIUM PAGE 78

HORSEPOWER	0.5	1	1.5	2			
HEIGHT ^(feet)	9'	11'	15'	18'			
DIAMETER ^(feet)	12'	18'	28'	30'			
GPM	170	195	235	260			
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"			
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"			

WEeping WILLOW PAGE 80

HORSEPOWER	0.5	1	1.5	2			
HEIGHT ^(feet)	9'	11'	15'	18'			
DIAMETER ^(feet)	18'	26'	30'	40'			
GPM	170	195	235	260			
DEPTH VERTICAL ^(inches)	32"	32"	38"	38"			
DEPTH HORIZONTAL ^(inches)	20"	20"	20"	20"			



International 50Hz

CLUSTER ARCH PAGE 38

KILOWATTS	0,37	0,75	1,1	1,5				
HEIGHT^m	2,0 ^m	2,7 ^m	3,8 ^m	4,3 ^m				
DIAMETER^m	2,4 ^m	3,0 ^m	4,8 ^m	5,3 ^m				
M3/H	32,9	36,3	47,7	52,2				
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m				
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m				

DAFFODIL PAGE 42

KILOWATTS	0,37	0,75	1,1	1,5				
HEIGHT^m	1,8 ^m	2,3 ^m	3,3 ^m	3,8 ^m				
DIAMETER^m	3,6 ^m	5,4 ^m	9,0 ^m	10,5 ^m				
M3/H	32,9	36,3	47,7	52,2				
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m				
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m				

DELMAR PAGE 44

KILOWATTS	0,37	0,75	1,1	1,5				
HEIGHT^m	2,0 ^m	2,7 ^m	3,8 ^m	4,3 ^m				
DIAMETER^m	1,9 ^m	2,5 ^m	3,6 ^m	4,0 ^m				
M3/H	32,9	36,3	47,7	52,2				
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m				
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m				

DOUBLE ARCH PAGE 46

KILOWATTS	0,37	0,75	1,1	1,5				
HEIGHT^m	2,0 ^m	2,7 ^m	3,8 ^m	4,3 ^m				
DIAMETER^m	7,5 ^m	8,6 ^m	11,3 ^m	14,6 ^m				
M3/H	32,9	36,3	47,7	52,2				
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m				
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m				

DOUBLE ARCH LILY PAGE 50

KILOWATTS	0,37	0,75	1,1	1,5				
HEIGHT^m	1,3 ^m	1,4 ^m	2,2 ^m	2,8 ^m				
DIAMETER^m	3,0 ^m	3,2 ^m	6,6 ^m	9,0 ^m				
M3/H	32,9	36,3	47,7	52,2				
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m				
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m				

FLARE PAGE 54

KILOWATTS	0,37	0,75	1,1	1,5				
HEIGHT^m	0,7 ^m	0,9 ^m	1,1 ^m	1,2 ^m				
DIAMETER^m	4,2 ^m	6,0 ^m	10,0 ^m	10,8 ^m				
M3/H	32,9	36,3	47,7	52,2				
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m				
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m				

LILY PAGE 56

KILOWATTS	0,37	0,75	1,1	1,5				
HEIGHT^m	1,6 ^m	1,8 ^m	2,7 ^m	3,4 ^m				
DIAMETER^m	3,6 ^m	4,2 ^m	7,2 ^m	9,6 ^m				
M3/H	32,9	36,3	47,7	52,2				
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m				
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m				

PENTALATOR PAGE 60

KILOWATTS	0,37	0,75	1,1	1,5				
HEIGHT^m	2,0 ^m	2,5 ^m	3,5 ^m	4,0 ^m				
DIAMETER^m	7,0 ^m	9,7 ^m	10,8 ^m	13,0 ^m				
M3/H	32,9	36,3	47,7	52,2				
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m				
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m				



International 50Hz

QUAD PAGE 62

KILOWATTS	0,37	0,75	1,1	1,5		
HEIGHT^m	2,0 ^m	2,7 ^m	3,8 ^m	4,3 ^m		
DIAMETER^m	7,6 ^m	9,7 ^m	12,4 ^m	15,6 ^m		
M3/H	32,9	36,3	47,7	52,2		
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m		
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m		

SPIDER & ARCH PAGE 66

KILOWATTS	0,37	0,75	1,1	1,5		
HEIGHT^m	2,0 ^m	2,5 ^m	3,5 ^m	4,0 ^m		
DIAMETER^m	7,6 ^m	9,7 ^m	12,4 ^m	15,0 ^m		
M3/H	32,9	36,3	47,7	52,2		
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m		
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m		

SUPER LILY PAGE 70

KILOWATTS	0,37	0,75	1,1	1,5		
HEIGHT^m	1,3 ^m	1,4 ^m	2,2 ^m	2,7 ^m		
DIAMETER^m	3,0 ^m	3,2 ^m	6,6 ^m	8,4 ^m		
M3/H	32,9	36,3	47,7	52,2		
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m		
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m		

TIARA PAGE 74

KILOWATTS	0,37	0,75	1,1	1,5		
HEIGHT^m	2,0 ^m	2,5 ^m	3,5 ^m	4,0 ^m		
DIAMETER^m	7,6 ^m	9,7 ^m	12,4 ^m	15,6 ^m		
M3/H	32,9	36,3	47,7	52,2		
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m		
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m		

TORNADO PAGE 76

KILOWATTS	0,37	0,75	1,1	1,5		
HEIGHT^m	1,5 ^m	1,8 ^m	2,5 ^m	2,7 ^m		
DIAMETER^m	4,2 ^m	6,0 ^m	10 ^m	10,8 ^m		
M3/H	32,9	36,3	47,7	52,2		
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m		
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m		

TRILLIUM PAGE 78

KILOWATTS	0,37	0,75	1,1	1,5		
HEIGHT^m	1,8 ^m	2,2 ^m	3,2 ^m	3,8 ^m		
DIAMETER^m	3,2 ^m	4,8 ^m	6,5 ^m	7,6 ^m		
M3/H	32,9	36,3	47,7	52,2		
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m		
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m		

WEeping WILLOW PAGE 80

KILOWATTS	0,37	0,75	1,1	1,5		
HEIGHT^m	2,0 ^m	2,7 ^m	3,8 ^m	4,3 ^m		
DIAMETER^m	4,8 ^m	7,0 ^m	8,6 ^m	10,8 ^m		
M3/H	32,9	36,3	47,7	52,2		
DEPTH VERTICAL^m	0,82 ^m	0,82 ^m	0,96 ^m	0,96 ^m		
DEPTH HORIZONTAL^m	0,51 ^m	0,51 ^m	0,51 ^m	0,51 ^m		



SELECT SERIES 2

DISPLAY AERATORS

**Beautiful spray
patterns that
also bring LIFE
GIVING OXYGEN
to your water**

**Aqua Control's Display
Aerators have the
highest spray patterns
in the industry!**

You deserve the best.



**1 to 7.5 HP
17 Spray patterns
Built tough
Easy to clean**

Full Geyser
Albert Lea • Minnesota
5 HP

Cluster Arch
Albert Lea • Minnesota
7.5 HP

SELECT SERIES 2 Display Aerators



CLUSTER ARCH

1.0 HP



60Hz:
8'-27' Height x 16'-54' Diameter

50Hz:
2,4m-7,0m Height x 4,9m-14,0m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

CLUSTER ARCH by night

1.0HP

SELECT SERIES 2 Display Aerators



SELECT SERIES 2 Display Aerators



CROWN GUSHER

3.0 HP



60Hz:
9'-25' Height x 12'-35' Diameter

50Hz:
2,7m-6,5m Height x 3,7m-9,1m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

CROWN GUSHER by night

3.0 HP

SELECT SERIES 2 Display Aerators



DAFFODIL

3.0 HP



SELECT SERIES 2 Display Aerators

60Hz:
10'-30' Height x 25'-75' Diameter

50Hz:
3,0m-7,8m Height x 7,6m-19,4m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

DAFFODIL by night

2.0 HP



SELECT SERIES 2 Display Aerators



DELMAR

5.0 HP



60Hz:
9'-28' Height x 10'-36' Diameter

50Hz:
2,7m-7,3m Height x 3,0m-9,3m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

DELMAR by night

3.0 HP

SELECT SERIES 2 Display Aerators



DOUBLE ARCH

3.0 HP



60Hz:
8'-27' Height x 18'-60' Diameter

50Hz:
2,4m-7,0m Height x 5,5m-15,5m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

DOUBLE ARCH by night

1.0 HP

SELECT SERIES 2 Display Aerators



SELECT SERIES 2 Display Aerators



FALLING WATERS

7.5 HP



60Hz:
25'-33' Height x 7'-10' Diameter

50Hz:
7,6m-8,5m Height x 2,1m-2,6m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

FALLING WATERS by night

7.5 HP

SELECT SERIES 2 Display Aerators



LILY

2.0 HP



60Hz:
8'-26' Height x 30'-70' Diameter

50Hz:
2,4m-6,7m Height x 9,1m-18,1m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

LILY by night

2.0 HP

SELECT SERIES 2 Display Aerators



SELECT SERIES 2 Display Aerators



PENTALATOR

3.0 HP



60Hz:
8'-33' Height x 25'-60' Diameter

50Hz:
2,4m-8,5m Height x 7,6m-15,5m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

PENTALATOR by night

5.0 HP

SELECT SERIES 2 Display Aerators



QUAD

5.0 HP



60Hz:
9'-30' Height x 25'-80' Diameter

50Hz:
2,7m-7,8m Height x 7,6m-20,7m Diameter
Page 130 for 60Hz • Page 132 for 50Hz Specifications

QUAD by night

3.0 HP

SELECT SERIES 2 Display Aerators




SELECT SERIES 2 Display Aerators



SCEPTER

7.5 HP



60Hz:
9'-31' Height x 7'-25' Diameter

50Hz:
2,7m-8,0m Height x 2,1m-6,5m Diameter
Page 131 for 60Hz • Page 133 for 50Hz Specifications

SCEPTER by night

5.0 HP

SELECT SERIES 2 Display Aerators



SPIDER & ARCH

3.0 HP



SELECT SERIES 2 Display Aerators

60Hz:
8'-32' Height x 30'-100' Diameter

50Hz:
2,4m-8,3m Height x 9,1m-25,9m Diameter
Page 131 for 60Hz • Page 133 for 50Hz Specifications

SPIDER & ARCH by night

5.0 HP

SELECT SERIES 2 Display Aerators



SUPER LILY

2.0 HP



SELECT SERIES 2 Display Aerators

60Hz:
8'-18' Height x 30'-50' Diameter

50Hz:
2,4m-5,5m Height x 9,1m-15,2m Diameter
Page 131 for 60Hz • Page 133 for 50Hz Specifications

SUPER LILY by night

3.0 HP



SELECT SERIES 2 Display Aerators



TORNADO

2.0 HP

60Hz:
7'-20' Height x 20'-55' Diameter

50Hz:
2,1m-5,2m Height x 6,1m-14,2m Diameter
Page 131 for 60Hz • Page 133 for 50Hz Specifications

TORNADO by night

3.0 HP

SELECT SERIES 2 Display Aerators



TORRENT

3.0 HP



SELECT SERIES 2 Display Aerators

The Torrent doesn't interchange with any other nozzle.

60Hz:
1'-2' Height x 3'-4' Diameter

50Hz:
0,3m-0,6m Height x 0,9m-1,2m Diameter
Page 131 for 60Hz • Page 133 for 50Hz Specifications

TORRENT by night

2.0 HP

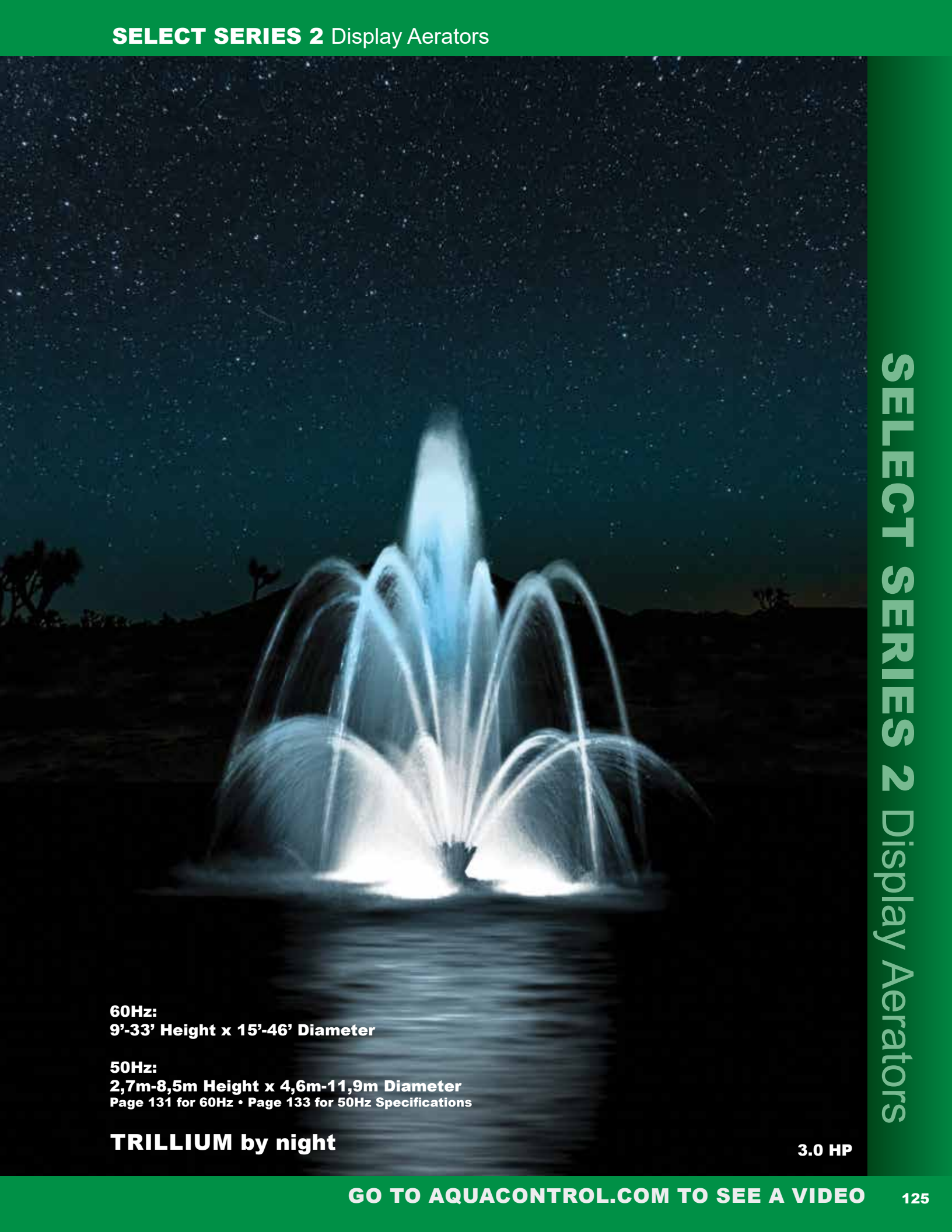


SELECT SERIES 2 Display Aerators



TRILLIUM

5.0 HP



60Hz:
9'-33' Height x 15'-46' Diameter

50Hz:
2,7m-8,5m Height x 4,6m-11,9m Diameter
Page 131 for 60Hz • Page 133 for 50Hz Specifications

TRILLIUM by night

3.0 HP

SELECT SERIES 2 Display Aerators



TRIPLE TIER

5.0 HP



60Hz:
9'-18' Height x 18'-36' Diameter

50Hz:
2,7m-5,5m Height x 5,5m-11,0m Diameter
Page 131 for 60Hz • Page 133 for 50Hz Specifications

TRIPLE TIER by night

5.0 HP



SELECT SERIES 2 Display Aerators



WEEPING WILLOW

1.0 HP



60Hz:
8'-33' Height x 12'-35' Diameter

50Hz:
2,4m-8,5m Height x 3,7m-9,1m Diameter
Page 131 for 60Hz • Page 133 for 50Hz Specifications

WEEPING WILLOW by night

3.0 HP

SELECT SERIES 2 Display Aerators

North American 60Hz

CLUSTER ARCH PAGE 96

HORSEPOWER	1	2	3	5	7.5			
HEIGHT ^(feet)	8'	12'	14'	20'	27'			
DIAMETER ^(feet)	16'	24'	28'	40'	54'			
GPM	250	350	450	500	550			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"			

CROWN GUSHER PAGE 98

HORSEPOWER	1	2	3	5	7.5			
HEIGHT ^(feet)	9'	11'	15'	20'	25'			
DIAMETER ^(feet)	12'	16'	22'	27'	35'			
GPM	250	350	450	500	550			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"			

DAFFODIL PAGE 100

HORSEPOWER	1	2	3	5	7.5			
HEIGHT ^(feet)	10'	12'	14'	20'	30'			
DIAMETER ^(feet)	25'	30'	36'	54'	75'			
GPM	250	350	450	500	550			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"			

DELMAR PAGE 102

HORSEPOWER	1	2	3	5	7.5			
HEIGHT ^(feet)	9'	12'	14'	22'	28'			
DIAMETER ^(feet)	10'	13'	15'	26'	36'			
GPM	250	350	450	500	550			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"			

DOUBLE ARCH PAGE 104

HORSEPOWER	1	2	3	5	7.5			
HEIGHT ^(feet)	8'	12'	15'	20'	27'			
DIAMETER ^(feet)	18'	22'	32'	48'	60'			
GPM	250	350	450	500	550			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"			

FALLING WATERS PAGE 106

HORSEPOWER				5	7.5			
HEIGHT ^(feet)				25'	33'			
DIAMETER ^(feet)				7'	10'			
GPM				500	550			
DEPTH VERTICAL ^(inches)				44"	51"			
DEPTH HORIZONTAL ^(inches)				28"	28"			

LILY PAGE 108

HORSEPOWER	1	2	3	5	7.5			
HEIGHT ^(feet)	8'	10'	14'	19'	26'			
DIAMETER ^(feet)	30'	36'	40'	60'	70'			
GPM	250	350	450	500	550			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"			

PENTALATOR PAGE 110

HORSEPOWER	1	2	3	5	7.5			
HEIGHT ^(feet)	8'	12'	16'	22'	33'			
DIAMETER ^(feet)	25'	30'	42'	50'	60'			
GPM	250	350	450	500	550			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"			

QUAD PAGE 112

HORSEPOWER	1	2	3	5	7.5			
HEIGHT ^(feet)	9'	12'	15'	20'	30'			
DIAMETER ^(feet)	25'	35'	40'	48'	80'			
GPM	250	350	450	500	550			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"			

SELECT SERIES 2 Display Aerators



North American 60Hz

SCEPTER PAGE 114

HORSEPOWER	1	2	3	5	7.5		
HEIGHT ^(feet)	9'	10'	14'	25'	31'		
DIAMETER ^(feet)	7'	8'	10'	20'	25'		
GPM	250	350	450	500	550		
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"		
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"		

SPIDER & ARCH PAGE 116

HORSEPOWER	1	2	3	5	7.5		
HEIGHT ^(feet)	8'	12'	14'	20'	32'		
DIAMETER ^(feet)	30'	36'	45'	66'	100'		
GPM	250	350	450	500	550		
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"		
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"		

SUPER LILY PAGE 118

HORSEPOWER	1	2	3	5			
HEIGHT ^(feet)	8'	10'	14'	18'			
DIAMETER ^(feet)	30'	35'	36'	50'			
GPM	250	350	450	500			
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"			
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"			

TORNADO PAGE 120

HORSEPOWER	1	2	3	5	7.5		
HEIGHT ^(feet)	7'	9'	12'	15'	20'		
DIAMETER ^(feet)	20'	25'	30'	35'	55'		
GPM	250	350	450	500	550		
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"		
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"		

TORRENT PAGE 122

THE TORRENT DOESN'T INTERCHANGE WITH ANY OTHER NOZZLE.

HORSEPOWER	1	2	3				
HEIGHT ^(feet)	1'	2'	2'				
DIAMETER ^(feet)	3'	4'	4'				
GPM	500	700	800				
DEPTH VERTICAL ^(inches)	32"	44"	44"				
DEPTH HORIZONTAL ^(inches)	28"	28"	28"				

TRILLIUM PAGE 124

HORSEPOWER	1	2	3	5	7.5		
HEIGHT ^(feet)	9'	12'	16'	22'	33'		
DIAMETER ^(feet)	15'	18'	26'	36'	46'		
GPM	250	350	450	500	550		
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"		
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"		

TRIPLE TIER PAGE 126

HORSEPOWER		2	3	5			
HEIGHT ^(feet)		9'	12'	18'			
DIAMETER ^(feet)		18'	24'	36'			
GPM		350	450	500			
DEPTH VERTICAL ^(inches)		44"	44"	44"			
DEPTH HORIZONTAL ^(inches)		28"	28"	28"			

WEEPING WILLOW PAGE 128

HORSEPOWER	1	2	3	5	7.5		
HEIGHT ^(feet)	8'	12'	14'	20'	33'		
DIAMETER ^(feet)	12'	15'	18'	25'	35'		
GPM	250	350	450	500	550		
DEPTH VERTICAL ^(inches)	32"	44"	44"	44"	51"		
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"	28"		

SELECT SERIES 2 Display Aerators

SELECT SERIES 2 Display Aerators

International 50Hz

CLUSTER ARCH PAGE 96

KILOWATTS	0,75	1,5	2,2	3,7	5,5			
HEIGHT^m	2,4 ^m	3,7 ^m	4,3 ^m	6,1 ^m	7,0 ^m			
DIAMETER^m	4,9 ^m	7,3 ^m	8,5 ^m	12,2 ^m	14,0 ^m			
M3/H	60	80	100	110	125			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			

CROWN GUSHER PAGE 98

KILOWATTS	0,75	1,5	2,2	3,7	5,5			
HEIGHT^m	2,7 ^m	3,4 ^m	4,6 ^m	6,1 ^m	6,5 ^m			
DIAMETER^m	3,7 ^m	4,9 ^m	6,7 ^m	8,2 ^m	9,1 ^m			
M3/H	60	80	100	110	125			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			

DAFFODIL PAGE 100

KILOWATTS	0,75	1,5	2,2	3,7	5,5			
HEIGHT^m	3,0 ^m	3,7 ^m	4,3 ^m	6,1 ^m	7,8 ^m			
DIAMETER^m	7,6 ^m	9,1 ^m	11,0 ^m	16,5 ^m	19,4 ^m			
M3/H	60	80	100	110	125			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			

DELMAR PAGE 102

KILOWATTS	0,75	1,5	2,2	3,7	5,5			
HEIGHT^m	2,7 ^m	3,7 ^m	4,3 ^m	6,7 ^m	7,3 ^m			
DIAMETER^m	3,0 ^m	4,0 ^m	4,6 ^m	7,9 ^m	9,3 ^m			
M3/H	60	80	100	110	125			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			

DOUBLE ARCH PAGE 104

KILOWATTS	0,75	1,5	2,2	3,7	5,5			
HEIGHT^m	2,4 ^m	3,7 ^m	4,6 ^m	6,1 ^m	7,0 ^m			
DIAMETER^m	5,5 ^m	6,7 ^m	9,8 ^m	14,6 ^m	15,5 ^m			
M3/H	60	80	100	110	125			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			

FALLING WATERS PAGE 106

KILOWATTS				3,7	5,5			
HEIGHT^m				7,6 ^m	8,5 ^m			
DIAMETER^m				2,1 ^m	2,6 ^m			
M3/H				110	125			
DEPTH VERTICAL^m				1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m				0,7 ^m	0,7 ^m			

LILY PAGE 108

KILOWATTS	0,75	1,5	2,2	3,7	5,5			
HEIGHT^m	2,4 ^m	3,0 ^m	4,3 ^m	5,8 ^m	6,7 ^m			
DIAMETER^m	9,1 ^m	11,0 ^m	12,2 ^m	18,3 ^m	19,1 ^m			
M3/H	60	80	100	110	125			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			

PENTALATOR PAGE 110

KILOWATTS	0,75	1,5	2,2	3,7	5,5			
HEIGHT^m	2,4 ^m	3,7 ^m	4,9 ^m	6,7 ^m	8,5 ^m			
DIAMETER^m	7,6 ^m	9,1 ^m	12,8 ^m	15,2 ^m	15,5 ^m			
M3/H	60	80	100	110	125			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			

QUAD PAGE 112

KILOWATTS	0,75	1,5	2,2	3,7	5,5			
HEIGHT^m	2,7 ^m	3,7 ^m	4,6 ^m	6,1 ^m	7,8 ^m			
DIAMETER^m	7,6 ^m	10,7 ^m	12,2 ^m	14,6 ^m	20,7 ^m			
M3/H	60	80	100	110	125			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			



International 50Hz

SCEPTER PAGE 114

KILOWATTS	0,75	1,5	2,2	3,7	5,5		
HEIGHT^m	2,7 ^m	3,0 ^m	4,3 ^m	7,6 ^m	8,0 ^m		
DIAMETER^m	2,1 ^m	2,4 ^m	3,0 ^m	6,1 ^m	6,5 ^m		
M3/H	60	80	100	110	125		
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m		
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m		

SPIDER & ARCH PAGE 116

KILOWATTS	0,75	1,5	2,2	3,7	5,5		
HEIGHT^m	2,4 ^m	3,7 ^m	4,3 ^m	6,1 ^m	8,3 ^m		
DIAMETER^m	9,1 ^m	11,0 ^m	13,7 ^m	20,1 ^m	25,9 ^m		
M3/H	60	80	100	110	125		
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m		
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m		

SUPER LILY PAGE 118

KILOWATTS	0,75	1,5	2,2	3,7			
HEIGHT^m	2,4 ^m	3,0 ^m	4,3 ^m	5,5 ^m			
DIAMETER^m	9,1 ^m	10,7 ^m	11,0 ^m	15,2 ^m			
M3/H	60	80	100	110			
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m			
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m			

TORNADO PAGE 120

KILOWATTS	0,75	1,5	2,2	3,7	5,5		
HEIGHT^m	2,1 ^m	2,7 ^m	3,7 ^m	4,6 ^m	5,2 ^m		
DIAMETER^m	6,1 ^m	7,6 ^m	9,1 ^m	10,7 ^m	14,2 ^m		
M3/H	60	80	100	110	125		
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m		
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m		

TORRENT PAGE 122

THE TORRENT DOESN'T INTERCHANGE WITH ANY OTHER NOZZLE.

KILOWATTS	0,75	1,5	2,2				
HEIGHT^m	0,3 ^m	0,6 ^m	0,6 ^m				
DIAMETER^m	0,9 ^m	1,2 ^m	1,2 ^m				
M3/H	110	160	180				
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m				
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m				

TRILLIUM PAGE 124

KILOWATTS	0,75	1,5	2,2	3,7	5,5		
HEIGHT^m	2,7 ^m	3,7 ^m	4,9 ^m	6,7 ^m	8,5 ^m		
DIAMETER^m	4,6 ^m	5,5 ^m	7,9 ^m	11,0 ^m	11,9 ^m		
M3/H	60	80	100	110	125		
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m		
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m		

TRIPLE TIER PAGE 126

KILOWATTS		1,5	2,2	3,7			
HEIGHT^m		2,7 ^m	3,7 ^m	5,5 ^m			
DIAMETER^m		5,5 ^m	7,3 ^m	11,0 ^m			
M3/H		80	100	110			
DEPTH VERTICAL^m		1,1 ^m	1,1 ^m	1,1 ^m			
DEPTH HORIZONTAL^m		0,7 ^m	0,7 ^m	0,7 ^m			

WEEPING WILLOW PAGE 128

KILOWATTS	0,75	1,5	2,2	3,7	5,5		
HEIGHT^m	2,4 ^m	3,7 ^m	4,3 ^m	6,1 ^m	8,5 ^m		
DIAMETER^m	3,7 ^m	4,6 ^m	5,5 ^m	7,6 ^m	9,1 ^m		
M3/H	60	80	100	110	125		
DEPTH VERTICAL^m	0,8 ^m	1,1 ^m	1,1 ^m	1,1 ^m	1,3 ^m		
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m		

SELECT SERIES 2 Display Aerators



SELECT SERIES

FOUNTAINS

Fit for Distinction

**Magnificent Presentations
Beautiful Strong Streams**

**Made with stainless steel parts
Dependable and powerful
Outperforms all competitors
Constructed in the USA**

Trellis
Wild Golf • Wisconsin Dells
5 HP



SELECT SERIES Fountains

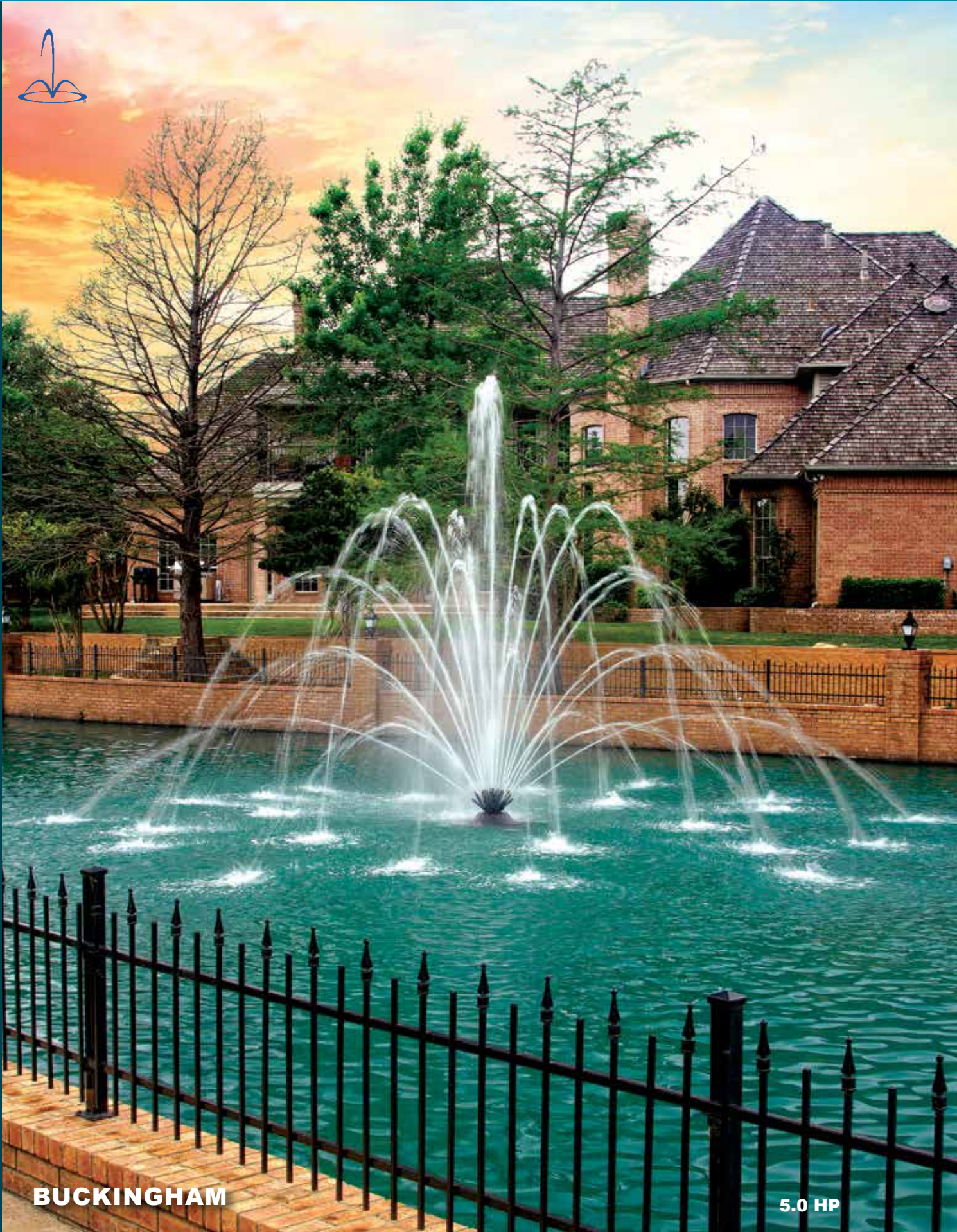


Titan Majestic
Wild Golf • Wisconsin Dells
7.5 HP

SELECT SERIES Fountains



SELECT SERIES Fountains



BUCKINGHAM

5.0 HP



60Hz:
20'-28' Height x 33'-59' Diameter

50Hz:
3,6m-9,2m Height x 7,3m-15,5m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

BUCKINGHAM by night

5.0 HP

SELECT SERIES Fountains



CASCADE

5.0 HP



3.0 HP



1.0 HP



60Hz:
8'-24' Height x 2'-6' Diameter

50Hz:
1,6m-7,2m Height x 0,4m-1,8m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

CASCADE by night

The Cascade doesn't interchange with any other nozzle.

SELECT SERIES Fountains

5.0 HP



SELECT SERIES Fountains



FLEUR DE LIS

5.0 HP



60Hz:
20'-35' Height x 30'-48' Diameter

50Hz:
4,5m-10,1m Height x 6,3m-14,5m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

FLEUR DE LIS by night

1.0 HP



FULL GEYSER

2.0 HP



60Hz:
20'-34' Height x 6'-12' Diameter

50Hz:
4,7m-10,3m Height x 1,5m-3,0m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

FULL GEYSER by night

5.0 HP



SELECT SERIES Fountains



MAJESTIC

5.0 HP

60Hz:
18'-30' Height x 45'-70' Diameter

50Hz:
4,2m-9,0m Height x 9,0m-16,3m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

MAJESTIC by night

2.0 HP



SKY GEYSER

2.0 HP



60Hz:
30'-50' Height x 3'-7' Diameter

50Hz:
6,3m-15,0m Height x 0,6m-2,0m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

SKY GEYSER by night

5.0 HP

SELECT SERIES Fountains



SELECT SERIES Fountains



SPOKE & TRELLIS

3.0 HP

60Hz:
16'-25' Height x 40'-80' Diameter

50Hz:
3,5m-7,5m Height x 11,8m-24,0m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

SPOKE & TRELLIS by night

3.0 HP



TIARA

5.0 HP



60Hz:
20'-34' Height x 55'-90' Diameter

50Hz:
3,8m-7,9m Height x 11,0m-25,6m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

TIARA by night

3.0 HP

SELECT SERIES Fountains

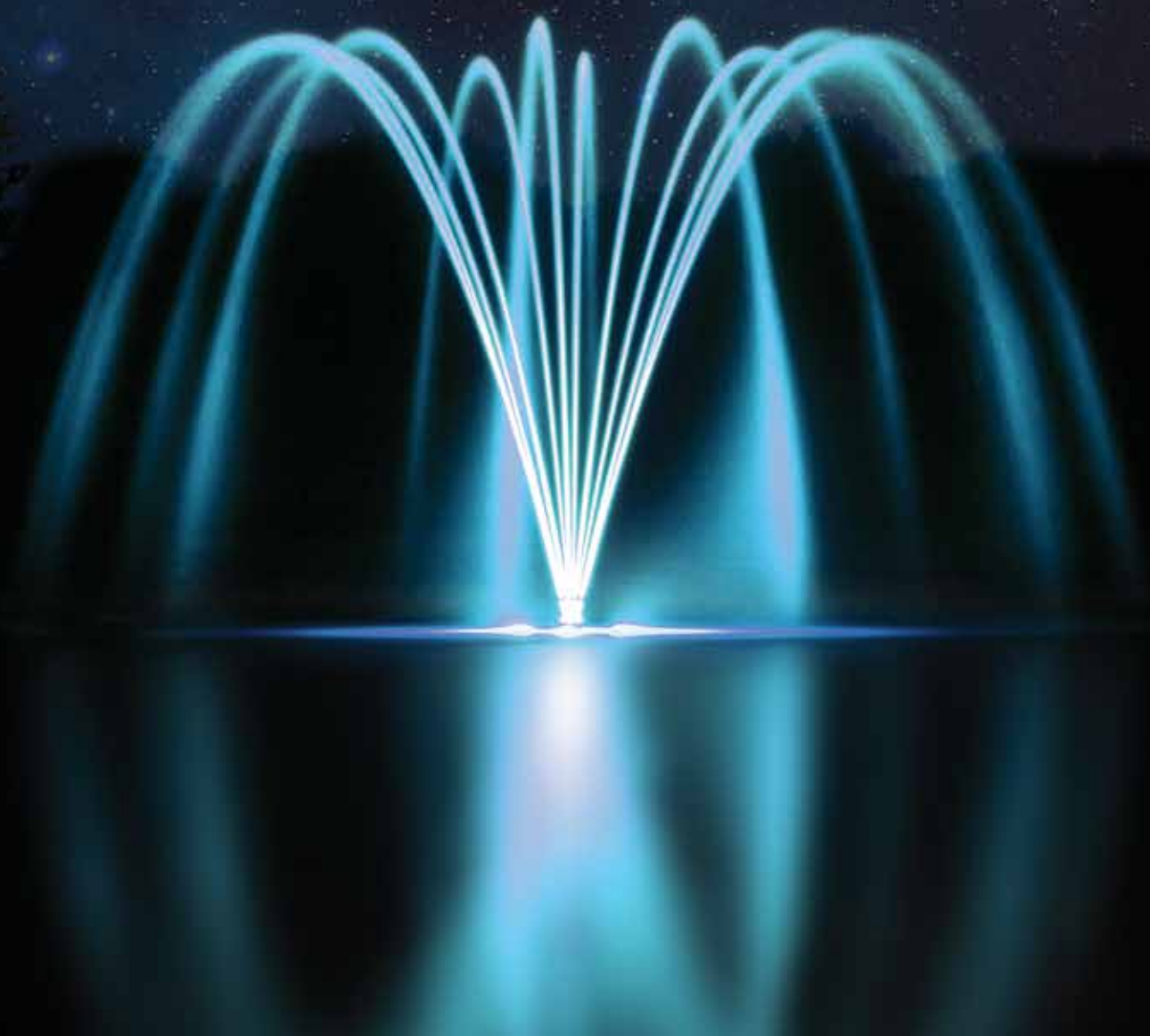


SELECT SERIES Fountains



TRELLIS

1.0 HP



60Hz:
18'-30' Height x 36'-60' Diameter

50Hz:
4,2m-7,7m Height x 7,3m-15,6m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

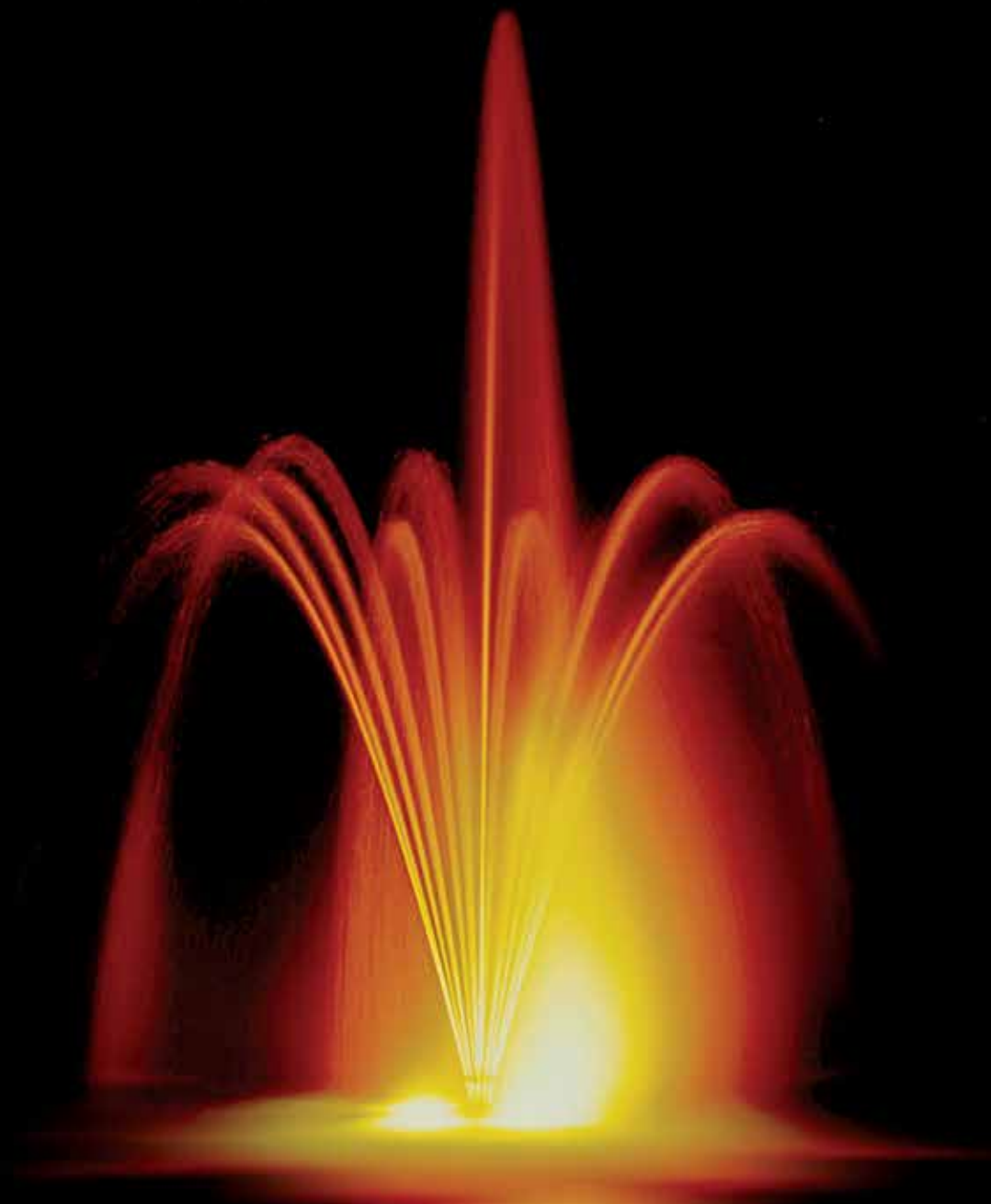
TRELLIS by night

3.0 HP



TRELLIS & SKY GEYSER

2.0 HP



SELECT SERIES Fountains

60Hz:
20'-35' Height x 26'-42' Diameter

50Hz:
4,5m-10,6m Height x 4,5m-12,7m Diameter
Page 156 for 60Hz • Page 157 for 50Hz Specifications

TRELLIS & SKY GEYSER by night

3.0 HP

North American 60Hz

BUCKINGHAM PAGE 136

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	20'	22'	25'	28'
DIAMETER ^(feet)	33'	44'	54'	59'
GPM	140	160	180	210
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

SKY GEYSER PAGE 146

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	30'	35'	38'	50'
DIAMETER ^(feet)	3'	4'	5'	7'
GPM	80	100	110	120
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

CASCADE PAGE 138

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	8'	12'	16'	24'
DIAMETER ^(feet)	2'	3'	4'	6'
GPM	240	320	400	480
DEPTH VERTICAL ^(inches)	63"	67"	67"	73"
DEPTH HORIZONTAL ^(inches)	36"	36"	36"	36"

SPOKE & TRELLIS PAGE 148

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	16'	18'	20'	25'
DIAMETER ^(feet)	40'	45'	50'	80'
GPM	140	160	180	210
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

FLEUR DE LIS PAGE 140

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	20'	24'	27'	35'
DIAMETER ^(feet)	30'	35'	40'	48'
GPM	140	160	180	210
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

TIARA PAGE 150

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	20'	24'	28'	34'
DIAMETER ^(feet)	55'	63'	70'	90'
GPM	140	160	180	210
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

FULL GEYSER PAGE 142

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	20'	24'	30'	34'
DIAMETER ^(feet)	6'	8'	10'	12'
GPM	115	130	150	165
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

TRELLIS PAGE 152

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	18'	22'	26'	30'
DIAMETER ^(feet)	36'	44'	52'	60'
GPM	140	160	180	210
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

MAJESTIC PAGE 144

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	18'	24'	26'	30'
DIAMETER ^(feet)	45'	60'	65'	70'
GPM	140	160	180	210
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

TRELLIS & SKY GEYSER PAGE 154

HORSEPOWER	1	2	3	5
HEIGHT ^(feet)	20'	25'	30'	35'
DIAMETER ^(feet)	26'	36'	39'	42'
GPM	125	140	160	190
DEPTH VERTICAL ^(inches)	52"	56"	56"	62"
DEPTH HORIZONTAL ^(inches)	28"	28"	28"	28"

SELECT SERIES Fountains



International 50Hz

BUCKINGHAM PAGE 136

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	3,6 ^m	4,6 ^m	5,2 ^m	9,2 ^m
DIAMETER^m	7,3 ^m	9,0 ^m	10,9 ^m	15,5 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

SKY GEYSER PAGE 146

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	6,3 ^m	7,6 ^m	11,5 ^m	15,0 ^m
DIAMETER^m	0,6 ^m	1,0 ^m	1,5 ^m	2,0 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

CASCADE PAGE 138

CASCADE IS NOT INTERCHANGEABLE WITH ANY OTHER PRODUCT OR NOZZLE

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	1,6 ^m	2,4 ^m	4,8 ^m	7,2 ^m
DIAMETER^m	0,4 ^m	0,6 ^m	1,2 ^m	1,8 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,6 ^m	1,7 ^m	1,7 ^m	1,9 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

SPOKE & TRELLIS PAGE 148

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	3,5 ^m	5,0 ^m	6,0 ^m	7,5 ^m
DIAMETER^m	11,8 ^m	15,4 ^m	18,0 ^m	24,0 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

FLEUR DE LIS PAGE 140

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	4,5 ^m	5,5 ^m	6,4 ^m	10,1 ^m
DIAMETER^m	6,3 ^m	9,0 ^m	10,9 ^m	14,5 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

TIARA PAGE 150

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	3,8 ^m	4,6 ^m	5,4 ^m	7,9 ^m
DIAMETER^m	11,0 ^m	13,7 ^m	16,3 ^m	25,6 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

FULL GEYSER PAGE 142

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	4,7 ^m	6,0 ^m	7,6 ^m	10,3 ^m
DIAMETER^m	1,5 ^m	1,8 ^m	2,0 ^m	3,0 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

TRELLIS PAGE 152

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	4,2 ^m	5,0 ^m	5,9 ^m	7,7 ^m
DIAMETER^m	7,3 ^m	9,1 ^m	10,0 ^m	15,6 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

MAJESTIC PAGE 144

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	4,2 ^m	4,9 ^m	5,8 ^m	9,0 ^m
DIAMETER^m	9,0 ^m	10,9 ^m	13,6 ^m	16,3 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

TRELLIS & SKY GEYSER PAGE 154

KILOWATTS	0,75	1,5	2,2	3,7
HEIGHT^m	4,5 ^m	6,0 ^m	6,9 ^m	10,6 ^m
DIAMETER^m	4,5 ^m	7,2 ^m	8,1 ^m	12,7 ^m
M3/H	24	28	32	40
DEPTH VERTICAL^m	1,3 ^m	1,4 ^m	1,4 ^m	1,8 ^m
DEPTH HORIZONTAL^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m



COMBO SERIES

The Best of Both Worlds!

The COMBO Series has two pumps each with its own motor. A solely dedicated fountain pump produces a high center stream while a solely dedicated aerator pump produces an attractive high volume display pattern.

Two Pumps and One Grand Display!

The amazing COMBO exhibits a central geyser stream as high as some of the powerful TITANS while the second pump ensures the aerator to have a heavy full display!

Only 2 feet of water depth is necessary!

Beautiful nighttime displays of color or brilliant white LED's exhibit the COMBO as the work of art it truly is.

**The COMBO Series
Will Impress All
Who See It.**





SS2 Spider & Arch's
7.5 HP

Combo Tiara
5.0+5.0 HP

COMBO Series



BUCKINGHAM

5.0+5.0 HP



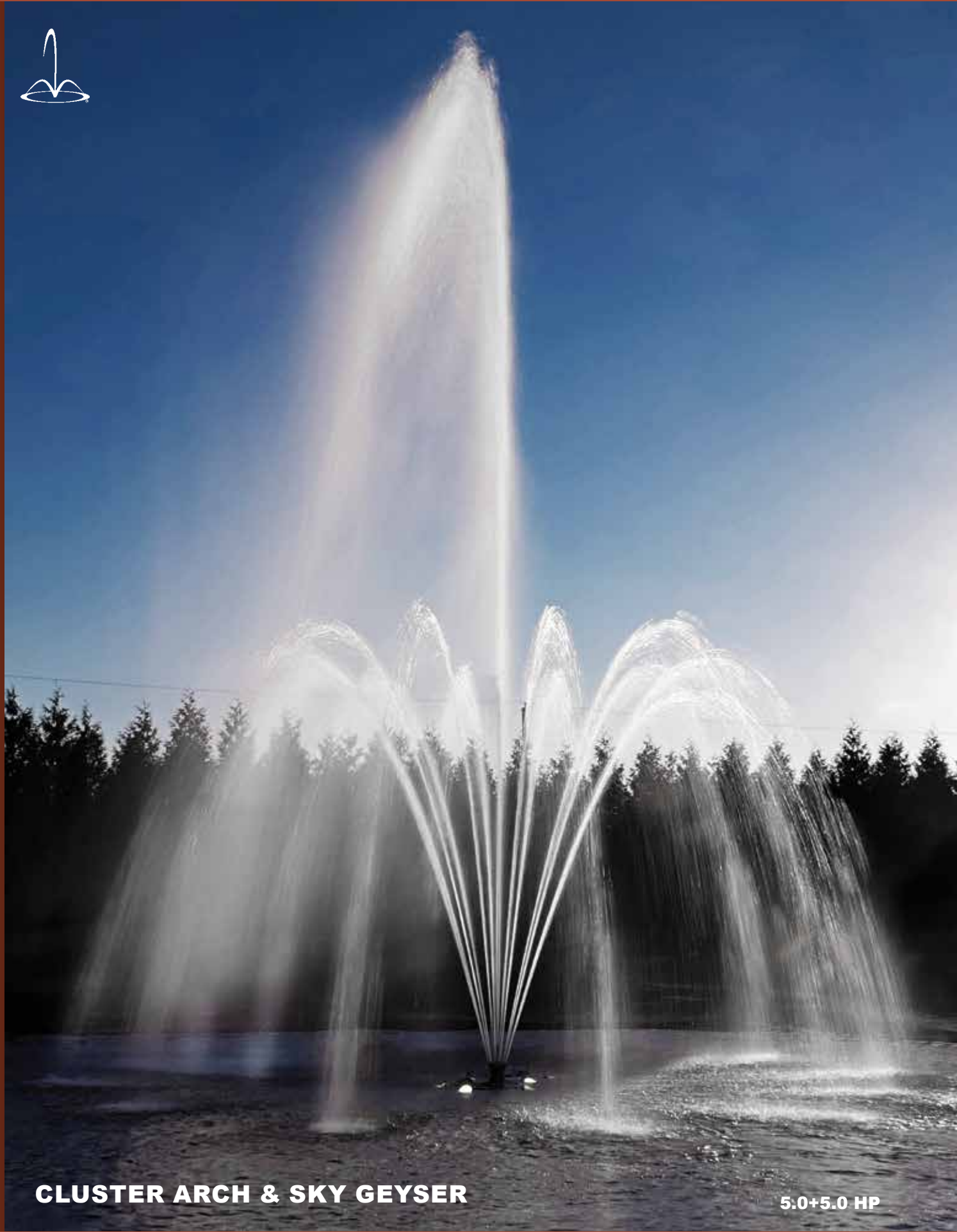
60Hz:
38'-50' Height x 40'-42' Diameter

50Hz:
11,5m-15m Height x 12,2m-12,8m Diameter
Page 180 for Specifications

BUCKINGHAM by night

5.0+5.0 HP

COMBO Series



COMBO Series

CLUSTER ARCH & SKY GEYSER

5.0+5.0 HP



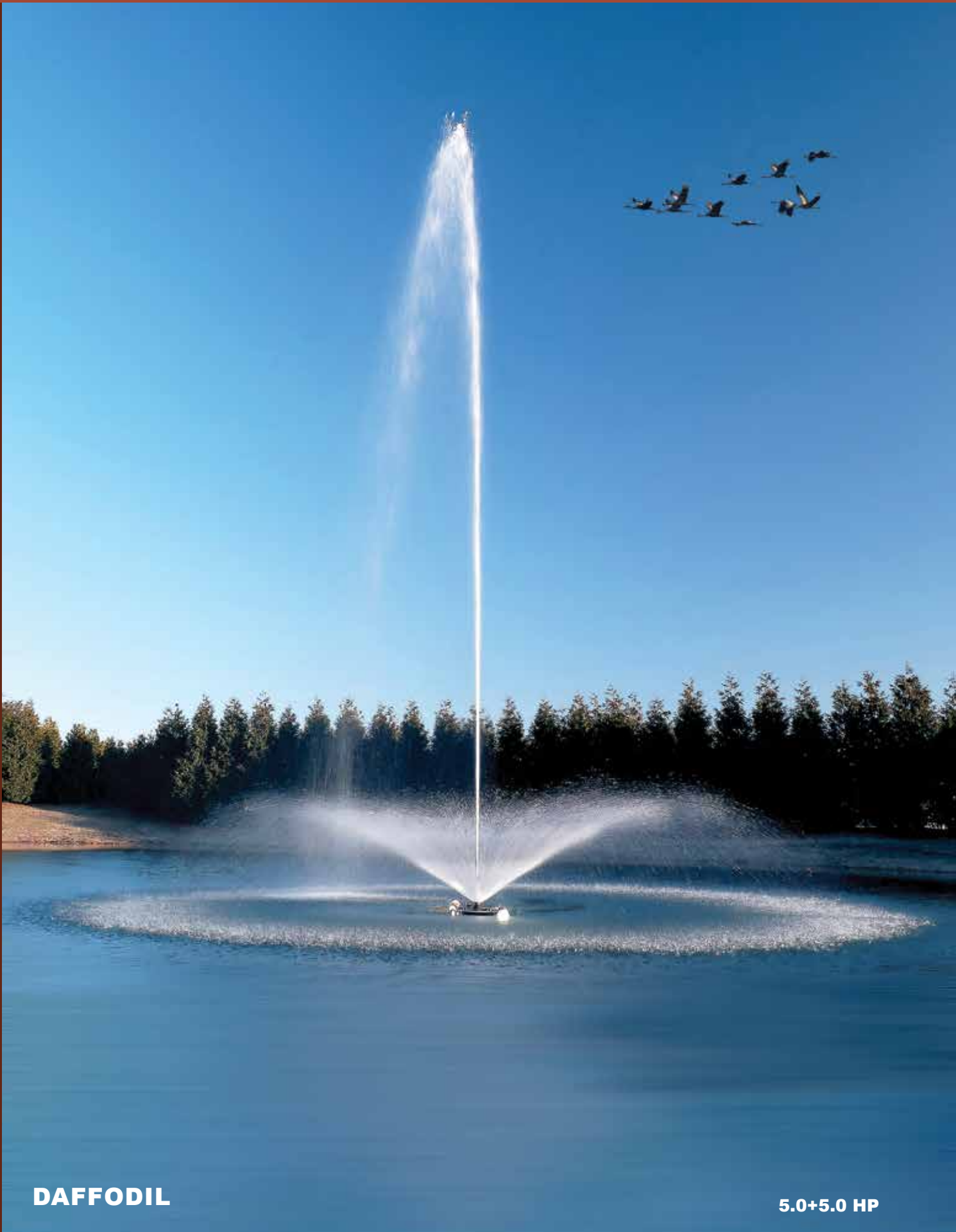
60Hz:
38'-50' Height x 28'-42' Diameter

50Hz:
11,5m-15m Height x 8,5m-12,8m Diameter
Page 180 for Specifications

CLUSTER ARCH & SKY GEYSER by night

5.0+5.0 HP

COMBO Series



DAFFODIL

5.0+5.0 HP



60Hz:
38'-50' Height x 40'-64' Diameter

50Hz:
11,5m-15m Height x 12,2m-19,5m Diameter
Page 180 for Specifications

DAFFODIL by night

3.0+3.0 HP

COMBO Series



COMBO Series



DOUBLE ARCH & SKY GEYSER

5.0+5.0 HP



60Hz:
38'-50' Height x 32'-40' Diameter

50Hz:
11,5m-15m Height x 9,8m-12,2m Diameter
Page 180 for Specifications

DOUBLE ARCH & SKY GEYSER by night

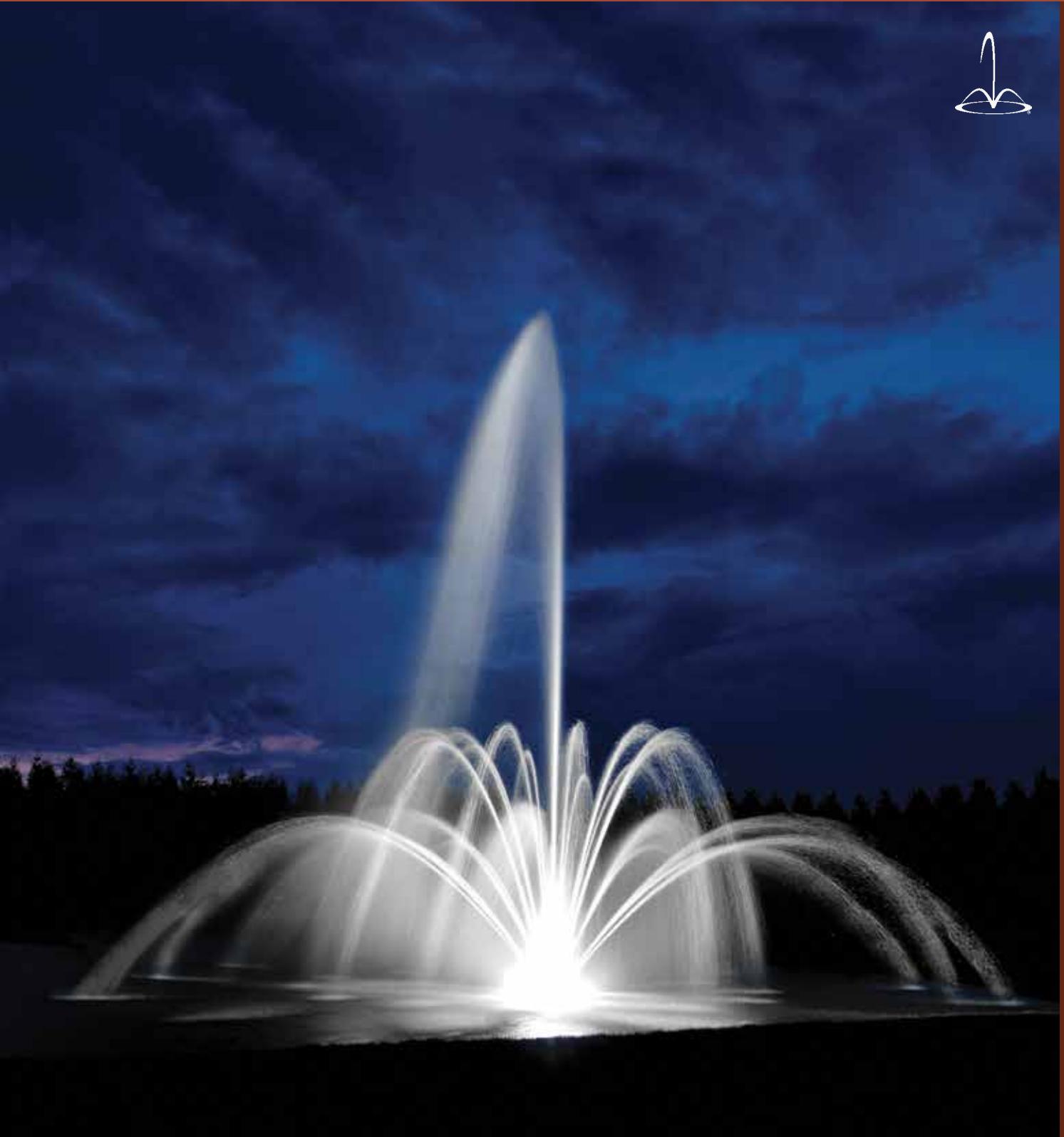
5.0+5.0 HP

COMBO Series



FLEUR DE LIS

5.0+5.0 HP



60Hz:
38'-50' Height x 32'-50' Diameter

50Hz:
11,5m-15m Height x 9,8m-15m Diameter
Page 180 for Specifications

FLEUR DE LIS by night

3.0+3.0 HP

COMBO Series



COMBO Series

SPIDER & ARCH & SKY GEYSER

5.0+5.0 HP



60Hz:
38'-50' Height x 45'-64' Diameter

50Hz:
11,5m-15m Height x 13,7m-19,5m Diameter
Page 180 for Specifications

SPIDER & ARCH & SKY GEYSER by night

5.0+5.0 HP

COMBO Series



SPOKE & SKY GEYSER

5.0+5.0 HP



60Hz:
38'-50' Height x 45'-64' Diameter

50Hz:
11,5m-15m Height x 13,7m-19,5m Diameter
Page 180 for Specifications

SPOKE & SKY GEYSER by night

5.0+5.0 HP

COMBO Series



COMBO Series

TIARA

5.0+5.0 HP



60Hz:
38'-50' Height x 45'-58' Diameter

50Hz:
11,5m-15m Height x 13,7m-17,7m Diameter
Page 180 for Specifications

TIARA by night

5.0+5.0 HP

COMBO Series



TORNADO & SKY GEYSER

5.0+5.0 HP



60Hz:
38'-50' Height x 26'-36' Diameter

50Hz:
11,5m-15m Height x 7,9m-11m Diameter
Page 180 for Specifications

TORNADO & SKY GEYSER by night

5.0+5.0 HP


COMBO Series



COMBO Series

WEEPING WILLOW & SKY GEYSER

5.0+5.0 HP



60Hz:
38'-50' Height x 18'-28' Diameter

50Hz:
11,5m-15m Height x 5,5m-8,5m Diameter
Page 180 for Specifications

WEEPING WILLOW & SKY GEYSER by night

5.0+5.0 HP

North American 60Hz

BUCKINGHAM PAGE 160

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	40'	42'	40'	42'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

SPIDER & ARCH & SKY GEYSER PAGE 170

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	45'	64'	45'	64'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

CLUSTER ARCH & SKY GEYSER PAGE 162

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	28'	42'	28'	42'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

SPOKE & SKY GEYSER PAGE 172

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	45'	64'	45'	64'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

DAFFODIL PAGE 164

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	40'	64'	40'	64'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

TIARA PAGE 174

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	45'	58'	45'	58'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

DOUBLE ARCH & SKY GEYSER PAGE 166

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	32'	40'	32'	40'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

TORNADO & SKY GEYSER PAGE 176

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	26'	36'	26'	36'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

FLEUR DE LIS PAGE 168

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	32'	50'	32'	50'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

WEeping WILLOW & SKY GEYSER PAGE 178

HORSEPOWER	3+3	3+5	5+3	5+5
HEIGHT ^(feet)	38'	38'	50'	50'
DIAMETER ^(feet)	18'	28'	18'	28'
GPM	560	610	570	620
MINIMUM DEPTH ^(inches)	27"	27"	27"	27"

International 50Hz

BUCKINGHAM PAGE 160

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	12,2 ^m	12,8 ^m	12,2 ^m	12,8 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

SPIDER & ARCH & SKY GEYSER PAGE 170

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	13,7 ^m	19,5 ^m	13,7 ^m	19,5 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

CLUSTER ARCH & SKY GEYSER PAGE 162

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	8,5 ^m	12,8 ^m	8,5 ^m	12,8 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

SPOKE & SKY GEYSER PAGE 172

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	13,7 ^m	19,5 ^m	13,7 ^m	19,5 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

DAFFODIL PAGE 164

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	12,2 ^m	19,5 ^m	12,2 ^m	19,5 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

TIARA PAGE 174

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	13,7 ^m	17,7 ^m	13,7 ^m	17,7 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

DOUBLE ARCH & SKY GEYSER PAGE 166

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	9,8 ^m	12,2 ^m	9,8 ^m	12,2 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

TORNADO & SKY GEYSER PAGE 176

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	7,9 ^m	11 ^m	7,9 ^m	11 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

FLEUR DE LIS PAGE 168

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	9,8 ^m	15 ^m	9,8 ^m	15 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m

WEeping WILLOW & SKY GEYSER PAGE 178

KILOWATTS	2,2+2,2	2,2+3,7	3,7+2,2	3,7+3,7
HEIGHT^m	11,5 ^m	11,5 ^m	15 ^m	15 ^m
DIAMETER^m	5,5 ^m	8,5 ^m	5,5 ^m	8,5 ^m
M3/H	132	142	140	150
MINIMUM DEPTH^m	0,7 ^m	0,7 ^m	0,7 ^m	0,7 ^m



TITAN SERIES

**YOU WANT
A BIG
BEAUTIFUL
FOUNTAIN?
You Got It!**

**Titans reach heights of up to 100'
and diameters of up to 150'**



**Lily
Napa Valley • California
7.5 HP**

**Sixteen
interchangeable
spray patterns**

**Can operate in as
little as 37 inches
(1,3m) of water**

**Can be lit with
up to twenty
submersible lights**

**Wheels and
lifting slings**

**Powder coated
steel control panel**



Aqua Control

TITAN Series



BUCKINGHAM

7.5 HP



60Hz:
37'-80' Height x 50'-100' Diameter

50Hz:
10,0m-22,0m Height x 13,0m-30,0m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

BUCKINGHAM by night

15 HP

TITAN Series



TITAN Series

CASCADE

15 HP



60Hz:
25'-60' Height x 8'-20' Diameter

50Hz:
7,0m-16,0m Height x 2,0m-5,0m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

CASCADE by night

20 HP

The Cascade doesn't interchange with any other nozzle.

TITAN Series



DAFFODIL

15 HP



60Hz:
30'-45' Height x 50'-80' Diameter

50Hz:
8,0m-12,0m Height x 14,0m-22,0m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

DAFFODIL by night

15 HP

TITAN Series



TITAN Series

DOUBLE TRELIS

7.5 HP



60Hz:
30'-40' Height x 33'-45' Diameter

50Hz:
8,0m-12,0m Height x 9,0m-14,0m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

DOUBLE TRELIS by night

7.5 HP


TITAN Series



TITAN Series

FLARE & SKY GEYSER

7.5 HP



60Hz:
37'-55' Height x 19'-28' Diameter

50Hz:
10,0m-15,0m Height x 5,0m-7,5m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

FLARE & SKY GEYSER by night

7.5 HP



FLEUR DE LIS

15 HP



60Hz:
40'-75' Height x 40'-75' Diameter

50Hz:
11,0m-20,0m Height x 11,0m-20,0m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

FLEUR DE LIS by night

7.5 HP

TITAN Series



GEYSER

40 HP



DSTONE

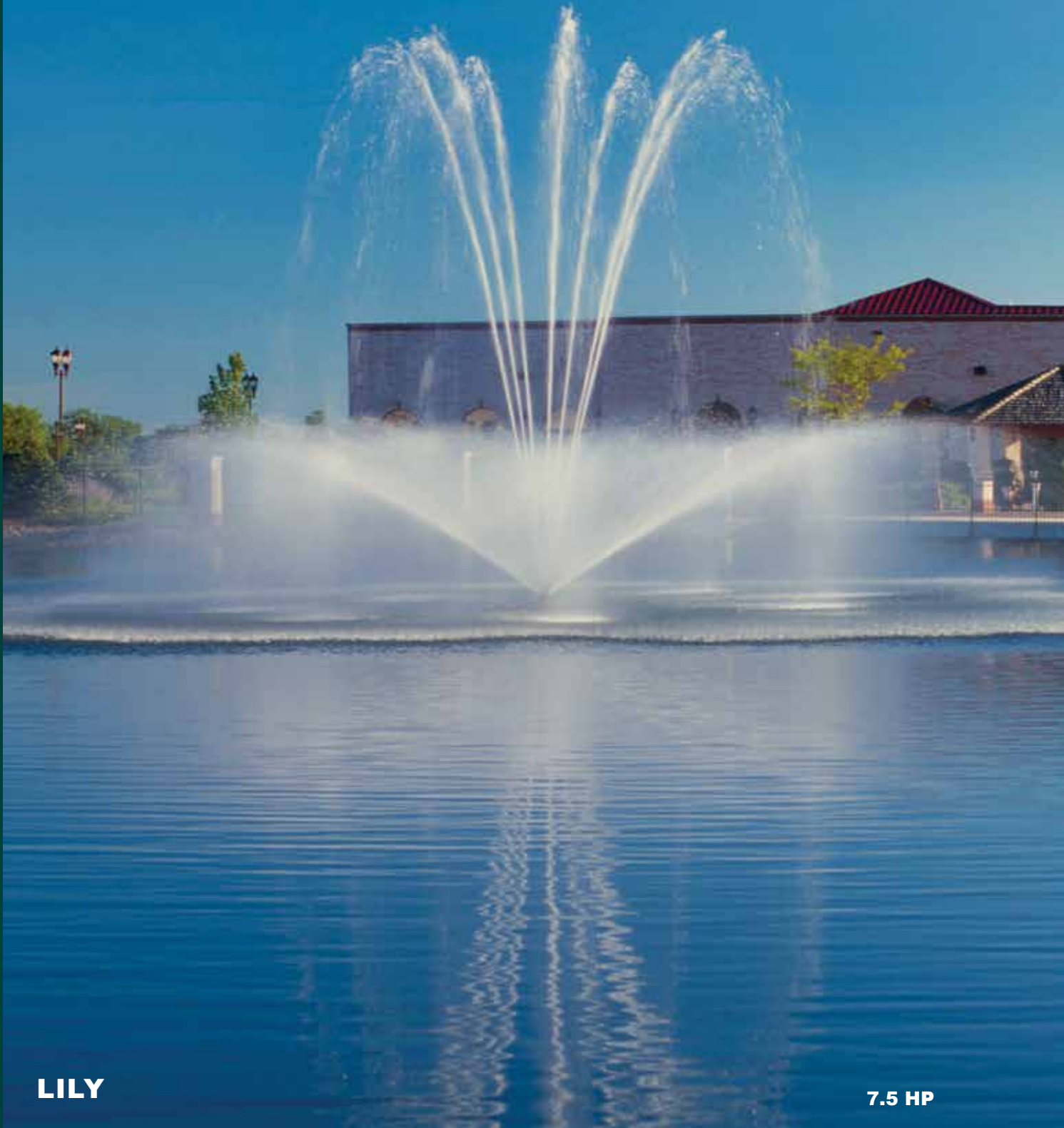
60Hz:
40'-80' Height x 4'-8' Diameter

50Hz:
11,0m-22,0m Height x 1,3m-3,0m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

GEYSER by night

25 HP

TITAN Series



TITAN Series

LILY

7.5 HP



60Hz:
25'-45' Height x 50'-90' Diameter

50Hz:
7,0m-11,0m Height x 14,0m-22,0m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

LILY by night

15 HP

TITAN Series



MAJESTIC

20 HP



60Hz:
30'-40' Height x 60'-80' Diameter

50Hz:
8,0m-11,0m Height x 16,0m-22,0m Diameter
Page 218 for 60Hz • Page 220 for 50Hz Specifications

MAJESTIC by night

7.5 HP

TITAN Series



TITAN Series

QUAD

15 HP



60Hz:
30'-37' Height x 80'-100' Diameter

50Hz:
8,0m-11,0m Height x 22,0m-26,0m Diameter
Page 219 for 60Hz • Page 221 for 50Hz Specifications

QUAD by night

20 HP

TITAN Series



SCEPTER

15 HP



60Hz:
25'-70' Height x 17'-46' Diameter

50Hz:
7,0m-20,0m Height x 5,0m-13,0m Diameter
Page 219 for 60Hz • Page 221 for 50Hz Specifications

SCEPTER by night

15 HP

TITAN Series



TITAN Series



SKY GEYSER

10 HP



60Hz:
40'-100' Height x 4'-10' Diameter

50Hz:
11,0m-30,0m Height x 1,0m-3,0m Diameter
Page 219 for 60Hz • Page 221 for 50Hz Specifications

SKY GEYSER by night

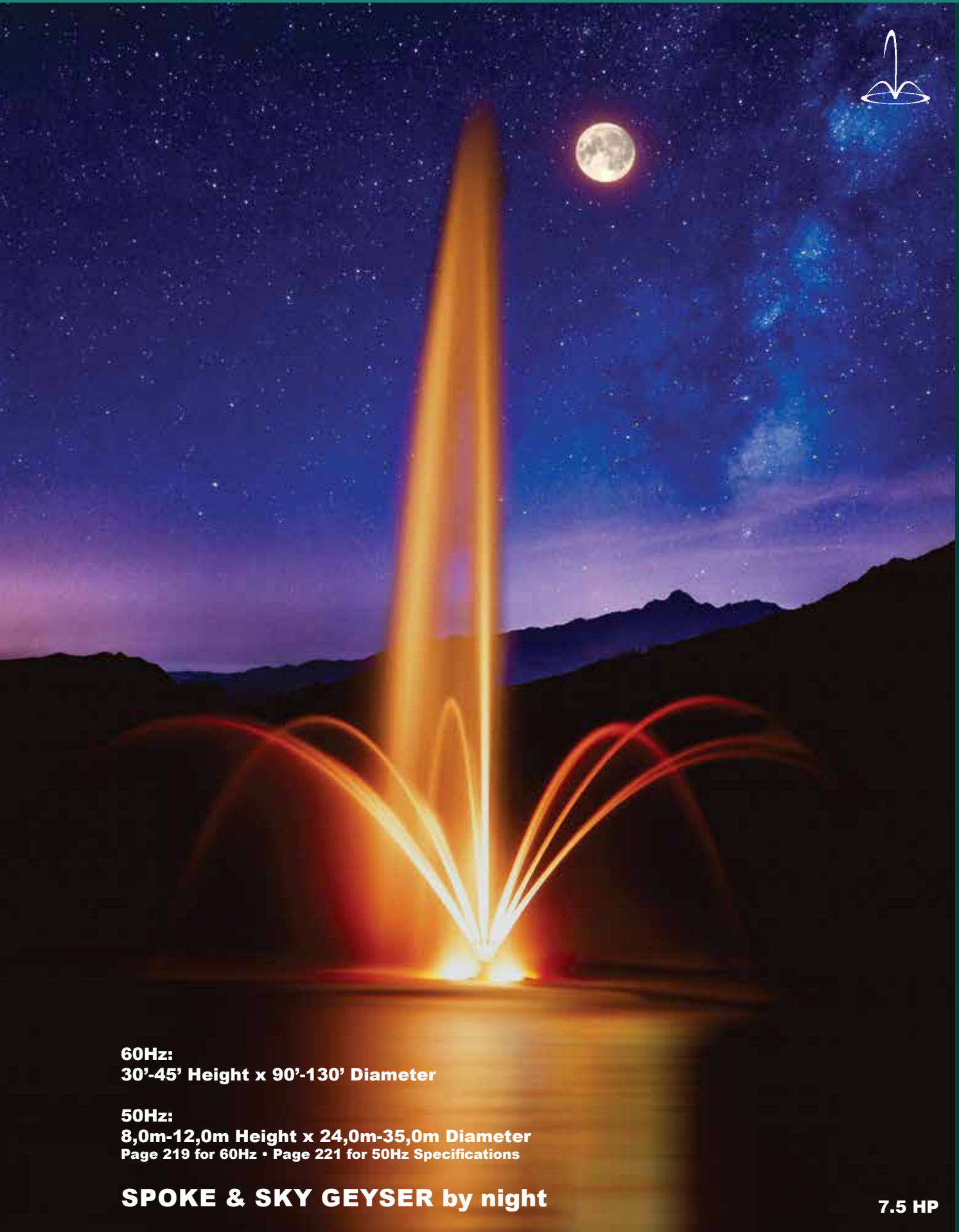
15 HP

TITAN Series



SPOKE & SKY GEYSER

10 HP



60Hz:
30'-45' Height x 90'-130' Diameter

50Hz:
8,0m-12,0m Height x 24,0m-35,0m Diameter
Page 219 for 60Hz • Page 221 for 50Hz Specifications

SPOKE & SKY GEYSER by night

7.5 HP

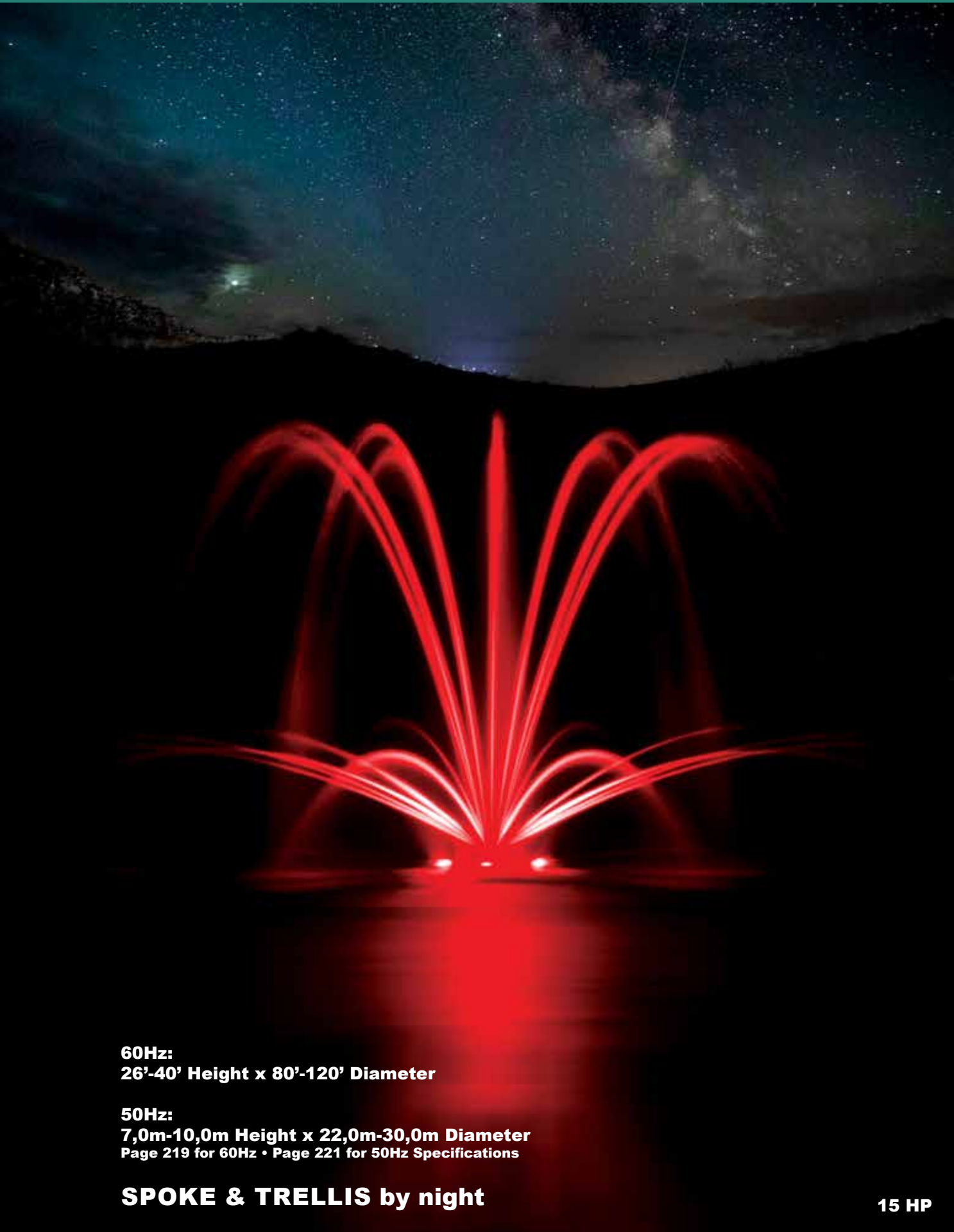
TITAN Series



TITAN Series

SPOKE & TRELLIS

10 HP



60Hz:
26'-40' Height x 80'-120' Diameter

50Hz:
7,0m-10,0m Height x 22,0m-30,0m Diameter
Page 219 for 60Hz • Page 221 for 50Hz Specifications

SPOKE & TRELIS by night

15 HP

TITAN Series



TIARA

25 HP



60Hz:
36'-70' Height x 100'-150' Diameter

50Hz:
10,0m-19,0m Height x 27,0m-36,0m Diameter
Page 219 for 60Hz • Page 221 for 50Hz Specifications

TIARA by night

7.5 HP

TITAN Series



TITAN Series

TRELLIS

7.5 HP



60Hz:
28'-50' Height x 58'-100' Diameter

50Hz:
7,6m-14,0m Height x 15,0m-28,0m Diameter
Page 219 for 60Hz • Page 221 for 50Hz Specifications

TRELLIS by night

15 HP



TRELLIS & SKY GEYSER

10 HP



60Hz:
35'-70' Height x 22'-47' Diameter

50Hz:
9,0m-19,0m Height x 6,0m-18,0m Diameter
Page 219 for 60Hz • Page 221 for 50Hz Specifications

TRELLIS & SKY GEYSER by night

10 HP

TITAN Series

North American 60Hz

BUCKINGHAM PAGE 184

HORSEPOWER	7.5'	10'	15'	20	25	30	40
HEIGHT ^(feet)	37'	42'	49'	55'	60'	70'	80'
DIAMETER ^(feet)	50'	60'	70'	75'	80'	85'	100'
GPM	400	500	600	700	800	900	1000
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	144"
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	72"

CASCADE PAGE 186

HORSEPOWER	7.5'	10'	15'	20	25		
HEIGHT ^(feet)	25'	30'	40'	50'	60'		
DIAMETER ^(feet)	8'	10'	12'	17'	20'		
GPM	1200	1350	1500	1750	1850		
DEPTH VERTICAL ^(inches)	N/A	N/A	N/A	N/A	N/A		
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"		

DAFFODIL PAGE 188

HORSEPOWER	7.5'	10'	15'	20			
HEIGHT ^(feet)	30'	35'	40'	45'			
DIAMETER ^(feet)	50'	60'	75'	80'			
GPM	500	550	750	850			
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"			
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"			

DOUBLE TRELLIS PAGE 190

HORSEPOWER	7.5'	10'	15'	20			
HEIGHT ^(feet)	30'	32'	35'	40'			
DIAMETER ^(feet)	33'	35'	40'	45'			
GPM	400	500	600	700			
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"			
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"			

FLARE & SKY GEYSER PAGE 192

HORSEPOWER	7.5'	10'	15'	20			
HEIGHT ^(feet)	37'	42'	49'	55'			
DIAMETER ^(feet)	19'	21'	25'	28'			
GPM	400	500	600	700			
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"			
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"			

FLEUR DE LIS PAGE 194

HORSEPOWER	7.5'	10'	15'	20	25	30	40
HEIGHT ^(feet)	40'	45'	50'	55'	60'	65'	75'
DIAMETER ^(feet)	40'	45'	50'	55'	60'	65'	75'
GPM	400	500	600	700	800	900	1000
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	144"
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	72"

GEYSER PAGE 196

HORSEPOWER	7.5'	10'	15'	20	25	30	40
HEIGHT ^(feet)	40'	45'	50'	55'	60'	70'	80'
DIAMETER ^(feet)	4'	4'	5'	6'	6'	7'	8'
GPM	400	500	600	700	800	900	1000
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	144"
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	72"

LILY PAGE 198

HORSEPOWER	7.5'	10'	15'	20	25	30	
HEIGHT ^(feet)	25'	27'	30'	35'	40'	45'	
DIAMETER ^(feet)	50'	55'	60'	70'	80'	90'	
GPM	500	650	800	900	1000	1100	
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	

MAJESTIC PAGE 200

HORSEPOWER	7.5'	10'	15'	20			
HEIGHT ^(feet)	30'	32'	35'	40'			
DIAMETER ^(feet)	60'	64'	70'	80'			
GPM	400	500	600	700			
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"			
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"			

North American 60Hz

QUAD PAGE 202

HORSEPOWER	7.5'	10'	15'	20			
HEIGHT ^(feet)	30'	32'	35'	37'			
DIAMETER ^(feet)	80'	86'	94'	100'			
GPM	400	500	600	700			
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"			
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"			

SCEPTER PAGE 204

HORSEPOWER	7.5'	10'	15'	20	25	30	40
HEIGHT ^(feet)	25'	30'	35'	40'	50'	60'	70'
DIAMETER ^(feet)	17'	20'	23'	26'	33'	40'	46'
GPM	500	600	800	900	1000	1100	1200
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	144"
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	72"

SKY GEYSER PAGE 206

HORSEPOWER	7.5'	10'	15'	20	25	30	40
HEIGHT ^(feet)	40'	50'	60'	70'	80'	90'	100'
DIAMETER ^(feet)	4'	5'	6'	7'	8'	9'	10'
GPM	400	450	550	700	750	800	1000
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	144"
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	72"

SPOKE & SKY GEYSER PAGE 208

HORSEPOWER	7.5'	10'	15'	20			
HEIGHT ^(feet)	30'	35'	40'	45'			
DIAMETER ^(feet)	90'	100'	120'	130'			
GPM	500	650	800	850			
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"			
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"			

SPOKE & TRELIS PAGE 210

HORSEPOWER	7.5'	10'	15'	20	25		
HEIGHT ^(feet)	26'	28'	30'	35'	40'		
DIAMETER ^(feet)	80'	85'	90'	110'	120'		
GPM	500	650	800	850	900		
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"		
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"		

TIARA PAGE 212

HORSEPOWER	7.5'	10'	15'	20	25	30	
HEIGHT ^(feet)	36'	40'	45'	55'	60'	70'	
DIAMETER ^(feet)	100'	110'	120'	130'	140'	150'	
GPM	400	500	600	800	900	1100	
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	

TRELIS PAGE 214

HORSEPOWER	7.5'	10'	15'	20	25	30	40
HEIGHT ^(feet)	28'	30'	32'	34'	36'	40'	50'
DIAMETER ^(feet)	58'	60'	64'	68'	72'	80'	100'
GPM	500	650	800	850	900	1100	1200
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	144"
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	72"

TRELIS & SKY GEYSER PAGE 216

HORSEPOWER	7.5'	10'	15'	20	25	30	40
HEIGHT ^(feet)	35'	40'	45'	50'	55'	60'	70'
DIAMETER ^(feet)	22'	27'	30'	33'	37'	40'	47'
GPM	400	500	600	700	800	1000	1200
DEPTH VERTICAL ^(inches)	120"	120"	120"	120"	120"	120"	144"
DEPTH HORIZONTAL ^(inches)	58"	58"	58"	58"	58"	58"	72"



*Single phase Titan units are only offered in 7.5, 10 and 15HP. All horsepower are offered in Three phase.

GO TO AQUACONTROL.COM TO SEE A VIDEO

International 50Hz

BUCKINGHAM PAGE 184

KILOWATTS	5,5	7,5	11	15	18,5	22	30	
HEIGHT^m	10 ^m	11 ^m	13 ^m	15 ^m	16 ^m	19 ^m	22 ^m	
DIAMETER^m	13 ^m	16 ^m	18 ^m	22 ^m	24 ^m	26 ^m	30 ^m	
M3/H	82	102	123	143	163	204	245	
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,7 ^m	
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,8 ^m	

CASCADE PAGE 186

KILOWATTS	5,5	7,5	11	15	18,5			
HEIGHT^m	7 ^m	8 ^m	11 ^m	14 ^m	16 ^m			
DIAMETER^m	2 ^m	3 ^m	3 ^m	4 ^m	5 ^m			
M3/H	245	275	306	357	377			
DEPTH VERTICAL^m	N/A	N/A	N/A	N/A	N/A			
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m			

DAFFODIL PAGE 188

KILOWATTS	5,5	7,5	11	15				
HEIGHT^m	8 ^m	9 ^m	11 ^m	12 ^m				
DIAMETER^m	14 ^m	16 ^m	20 ^m	22 ^m				
M3/H	102	133	147	173				
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m				
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m				

DOUBLE TRELLIS PAGE 190

KILOWATTS	5,5	7,5	11	15				
HEIGHT^m	8 ^m	9 ^m	11 ^m	12 ^m				
DIAMETER^m	9 ^m	10 ^m	13 ^m	14 ^m				
M3/H	82	102	123	143				
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m				
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m				

FLARE & SKY GEYSER PAGE 192

KILOWATTS	5,5	7,5	11	15				
HEIGHT^m	10 ^m	11 ^m	13 ^m	15 ^m				
DIAMETER^m	5 ^m	5,5 ^m	6,5 ^m	7,5 ^m				
M3/H	82	102	123	143				
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m				
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m				

FLEUR DE LIS PAGE 194

KILOWATTS	5,5	7,5	11	15	18,5	22	30	
HEIGHT^m	11 ^m	12 ^m	14 ^m	15 ^m	16 ^m	18 ^m	20 ^m	
DIAMETER^m	11 ^m	12 ^m	14 ^m	15 ^m	16 ^m	18 ^m	20 ^m	
M3/H	82	102	123	143	163	204	245	
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,7 ^m	
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,8 ^m	

GEYSER PAGE 196

KILOWATTS	5,5	7,5	11	15	18,5	22	30	
HEIGHT^m	11 ^m	12 ^m	14 ^m	16 ^m	18 ^m	20 ^m	22 ^m	
DIAMETER^m	1,3 ^m	1,5 ^m	2,0 ^m	2,0 ^m	2,0 ^m	2,0 ^m	3,0 ^m	
M3/H	82	102	123	143	163	204	245	
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,7 ^m	
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,8 ^m	

LILY PAGE 198

KILOWATTS	5,5	7,5	11	15	18,5	22		
HEIGHT^m	7 ^m	8 ^m	8 ^m	9 ^m	10 ^m	11 ^m		
DIAMETER^m	14 ^m	15 ^m	16 ^m	18 ^m	20 ^m	22 ^m		
M3/H	102	133	163	184	204	225		
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m		
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m		

MAJESTIC PAGE 200

KILOWATTS	5,5	7,5	11	15				
HEIGHT^m	8 ^m	9 ^m	10 ^m	11 ^m				
DIAMETER^m	16 ^m	17 ^m	20 ^m	22 ^m				
M3/H	82	102	123	143				
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m				
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m				

International 50Hz

QUAD PAGE 202

KILOWATTS	5,5	7,5	11	15				
HEIGHT^m	8 ^m	9 ^m	10 ^m	11 ^m				
DIAMETER^m	22 ^m	23 ^m	25 ^m	26 ^m				
M3/H	82	102	123	143				
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m				
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m				

SCEPTER PAGE 204

KILOWATTS	5,5	7,5	11	15	18,5	22	30	
HEIGHT^m	7 ^m	8 ^m	10 ^m	12 ^m	14 ^m	16 ^m	20 ^m	
DIAMETER^m	5,0 ^m	5,5 ^m	7,0 ^m	8,0 ^m	9,0 ^m	11 ^m	13 ^m	
M3/H	102	123	163	184	204	225	245	
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,7 ^m	
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,8 ^m	

SKY GEYSER PAGE 206

KILOWATTS	5,5	7,5	11	15	18,5	22	30	
HEIGHT^m	11 ^m	14 ^m	16 ^m	19 ^m	22 ^m	27 ^m	30 ^m	
DIAMETER^m	1,0 ^m	1,5 ^m	2,0 ^m	2,0 ^m	2,0 ^m	3,0 ^m	3,0 ^m	
M3/H	82	92	112	143	153	163	204	
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,7 ^m	
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,8 ^m	

SPOKE & SKY GEYSER PAGE 208

KILOWATTS	5,5	7,5	11	15				
HEIGHT^m	8,0 ^m	9,5 ^m	10,5 ^m	12 ^m				
DIAMETER^m	24 ^m	27 ^m	33 ^m	35 ^m				
M3/H	92	112	143	165				
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m				
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m				

SPOKE & TRELLIS PAGE 210

KILOWATTS	5,5	7,5	11	15	18,5			
HEIGHT^m	7,0 ^m	7,5 ^m	8,0 ^m	9,0 ^m	10 ^m			
DIAMETER^m	22 ^m	23 ^m	25 ^m	27 ^m	30 ^m			
M3/H	102	132	163	173	184			
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m			
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m			

TIARA PAGE 212

KILOWATTS	5,5	7,5	11	15	18,5	22		
HEIGHT^m	10 ^m	11 ^m	12 ^m	15 ^m	16 ^m	19 ^m		
DIAMETER^m	27 ^m	28 ^m	30 ^m	32 ^m	34 ^m	36 ^m		
M3/H	82	102	123	163	184	225		
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m		
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m		

TRELLIS PAGE 214

KILOWATTS	5,5	7,5	11	15	18,5	22	30	
HEIGHT^m	7,6 ^m	8,0 ^m	8,7 ^m	9,3 ^m	10 ^m	11 ^m	14 ^m	
DIAMETER^m	15 ^m	16 ^m	17 ^m	18 ^m	20 ^m	22 ^m	28 ^m	
M3/H	102	133	163	171	184	225	265	
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,7 ^m	
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,8 ^m	

TRELLIS & SKY GEYSER PAGE 216

KILOWATTS	5,5	7,5	11	15	18,5	22	30	
HEIGHT^m	9,0 ^m	10 ^m	12 ^m	14 ^m	15 ^m	16 ^m	19 ^m	
DIAMETER^m	6,0 ^m	7,0 ^m	8,0 ^m	9,0 ^m	10 ^m	11 ^m	18 ^m	
M3/H	82	102	123	143	163	204	245	
DEPTH VERTICAL^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,1 ^m	3,7 ^m	
DEPTH HORIZONTAL^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,5 ^m	1,8 ^m	





Waterfall Pump Systems

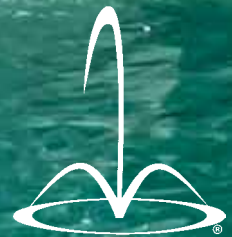
Stunning systems moving massive amounts
of beautiful, flowing, and falling water

WATERFALL Pump Systems



Niagara
Liberty Township • Ohio
5 HP's

WATERFALL Pump Systems



2022 Photo Contest Winner
2ND PLACE • MEYER AQUASCAPES

GO TO AQUACONTROL.COM TO SEE A VIDEO



Waterfall Pump Systems

Aqua Control® Waterfall Pump Systems use the same reliable submersible pump technology that we have used for display aerators and fountains for years. Aqua Control Waterfall Pump Systems can be built with your choice of mount for use in wet wells, on solid pads, on pond bottoms, or even in the popular pondless design. Waterfall Pump Systems come standard with quick disconnect and a control panel. Flexible discharge hose, and check valve are also available.

**FREE
WATERFALL
SIZING!**



Click QR Code for
**WATERFALL PUMP
SIZING FORM**



Sled Style

Can utilize any of the five Waterfall Pump lines: Havasu, Angel, Niagara, Niagara 2 or Yosemite.

Patented design allows pump to sit lightly on the pond bottom.

A flexible hose connects to pipe at the pond shore.

No expensive wet well needed.

Sled Style Pumps (excluding Yosemite) are approximately 3'H x 3.5'W x 5'L and can be installed in water as shallow as 4'.

Horizontal & Vertical Styles

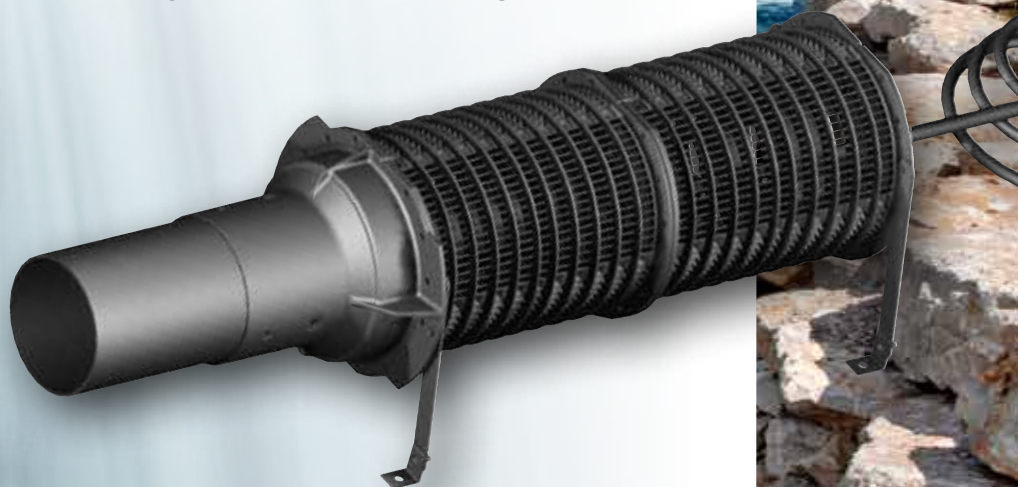
Can utilize any of the five Waterfall Pump lines: Havasu, Angel, Niagara, Niagara 2 or Yosemite

Can be used installed on a solid pad, in a wet well, or pondless design.

Optional connection and flexible hose for ease of installation.

Horizontal pump dimensions (excluding Yosemite) are approximately 2'H x 2'W x 6'L including a check valve.

Vertical pump dimensions (excluding Yosemite) are approximately 6'H x 3'W x 3'L including a check valve.



Waterfall Accessories

Low resistance, non-spring Check Valve design to prevent backflow.

- Available in 4", 6" & 8"
- Your choice of glue fit connection, flange mount or quick disconnects.

UV resistant Flex Hose, reinforced for pressure and durability.

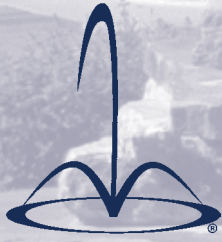
Lighting Options Available

Electrical Quick Disconnect

Control Panel



WATERFALL Pump Systems



WATERFALL Pump Systems

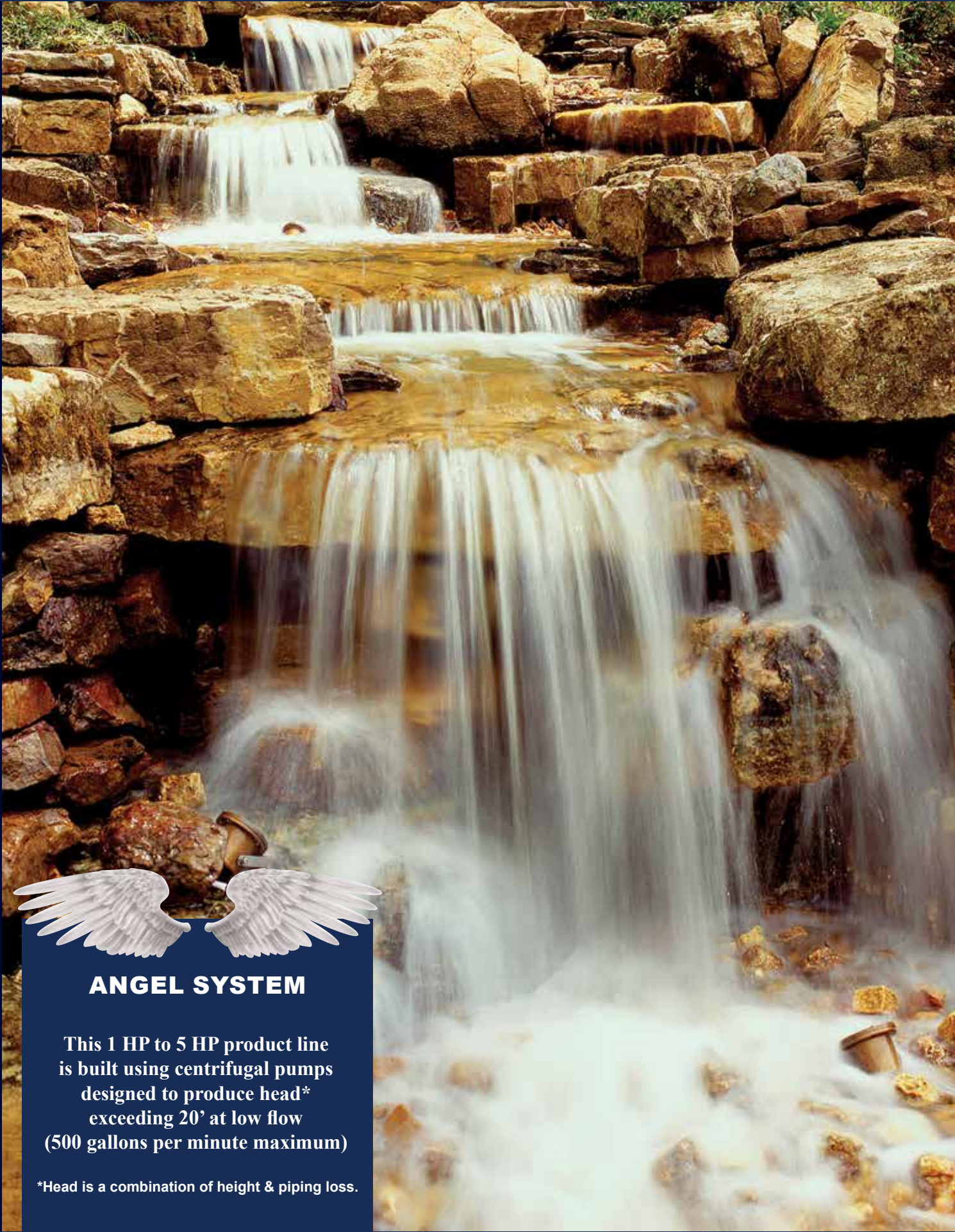
**HAVASU
SYSTEM**

This 0.5 HP
to 2 HP product line
is built using fusion pumps
designed to produce nice flow
(up to 520 gallons per minute
maximum) with head* up to 17'

*Head is a combination of
height & piping loss.



WATERFALL Pump Systems



ANGEL SYSTEM

This 1 HP to 5 HP product line is built using centrifugal pumps designed to produce head* exceeding 20' at low flow (500 gallons per minute maximum)

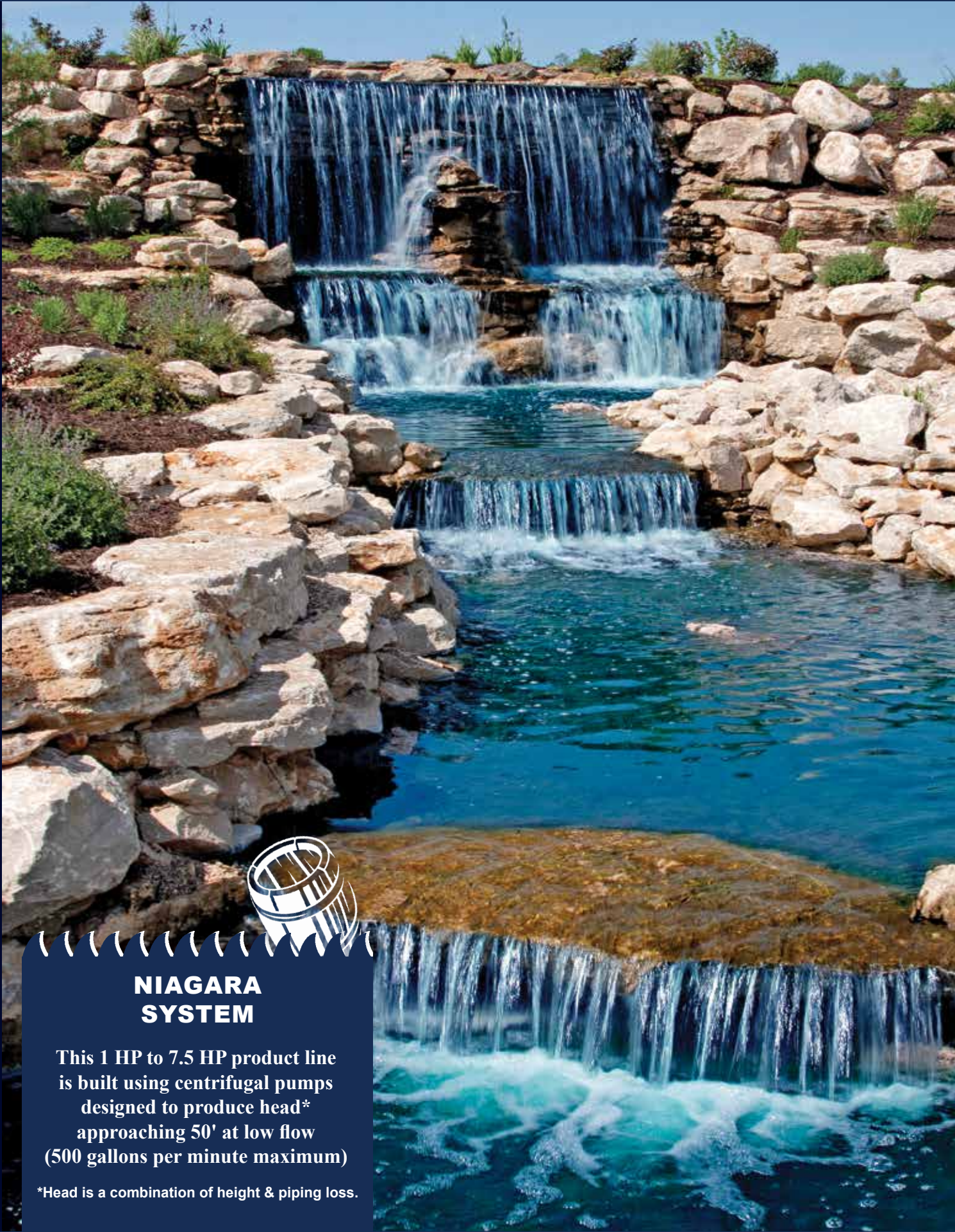
*Head is a combination of height & piping loss.



WATERFALL Pump Systems



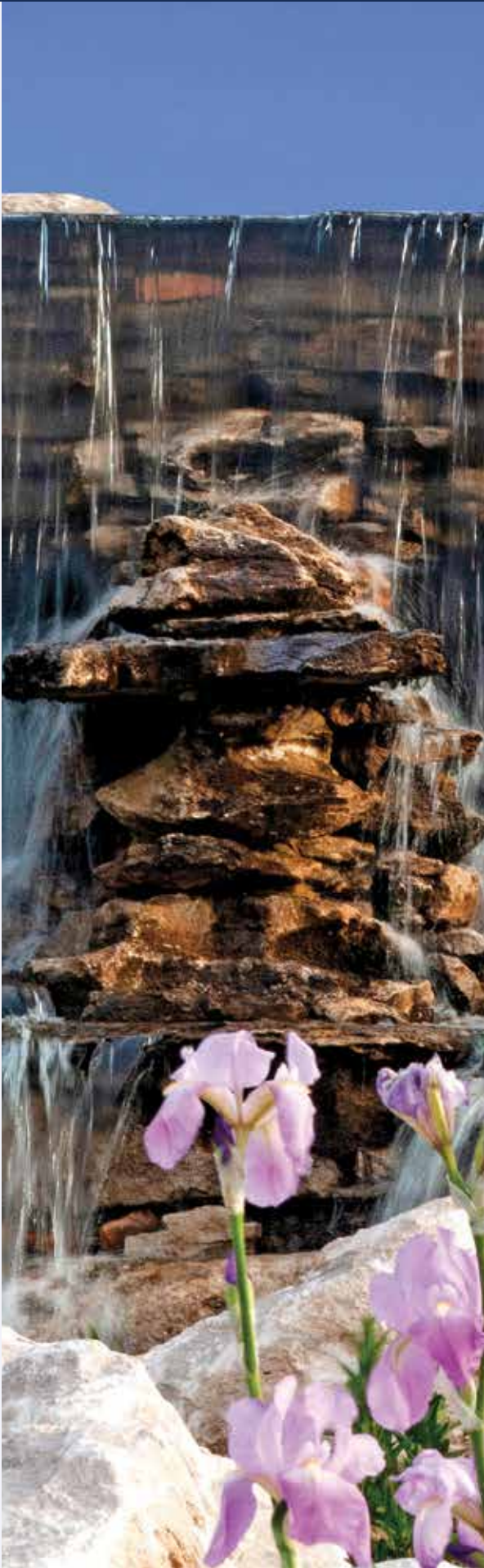
WATERFALL Pump Systems



**NIAGARA
SYSTEM**

This 1 HP to 7.5 HP product line is built using centrifugal pumps designed to produce head* approaching 50' at low flow (500 gallons per minute maximum)

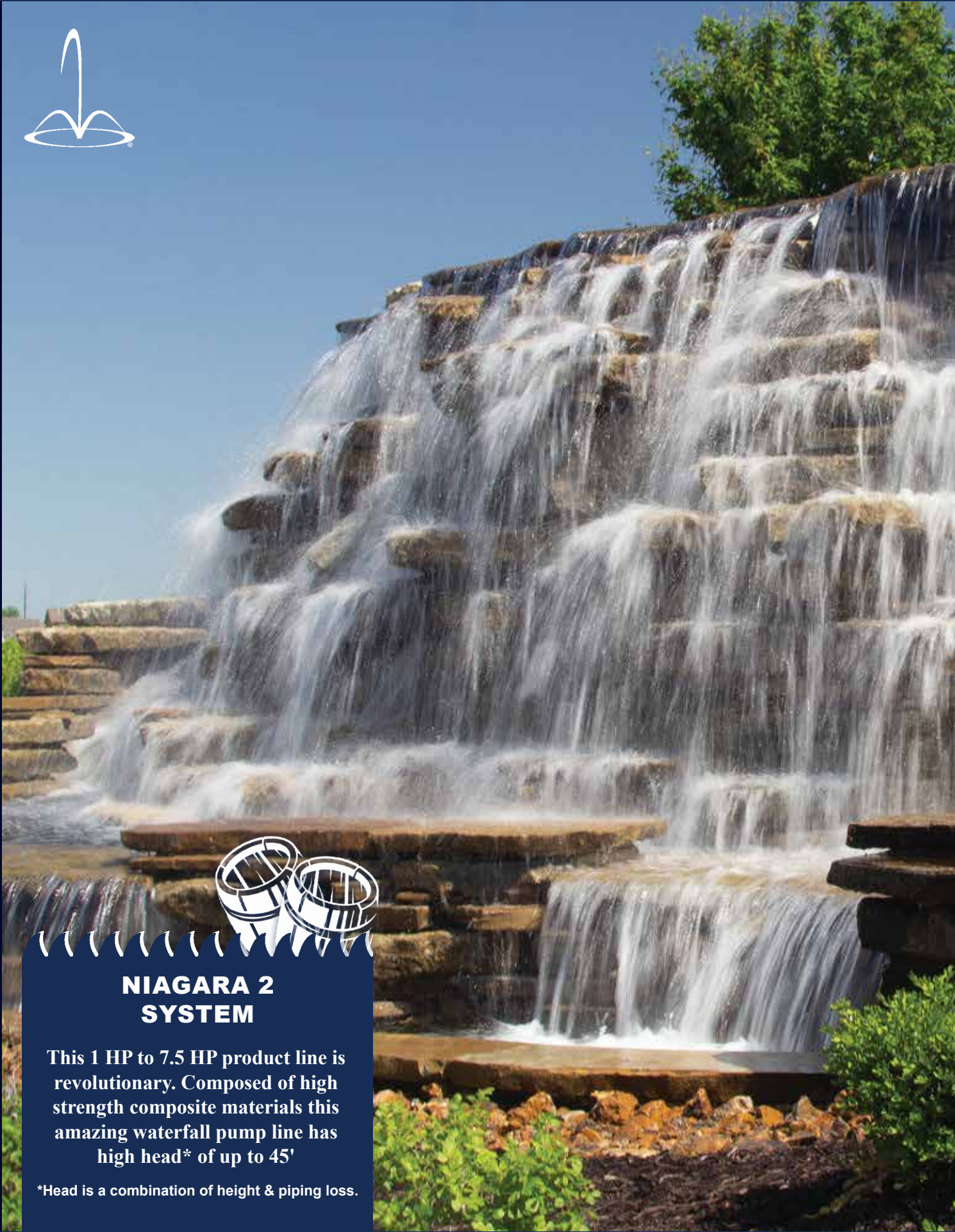
*Head is a combination of height & piping loss.



WATERFALL Pump Systems



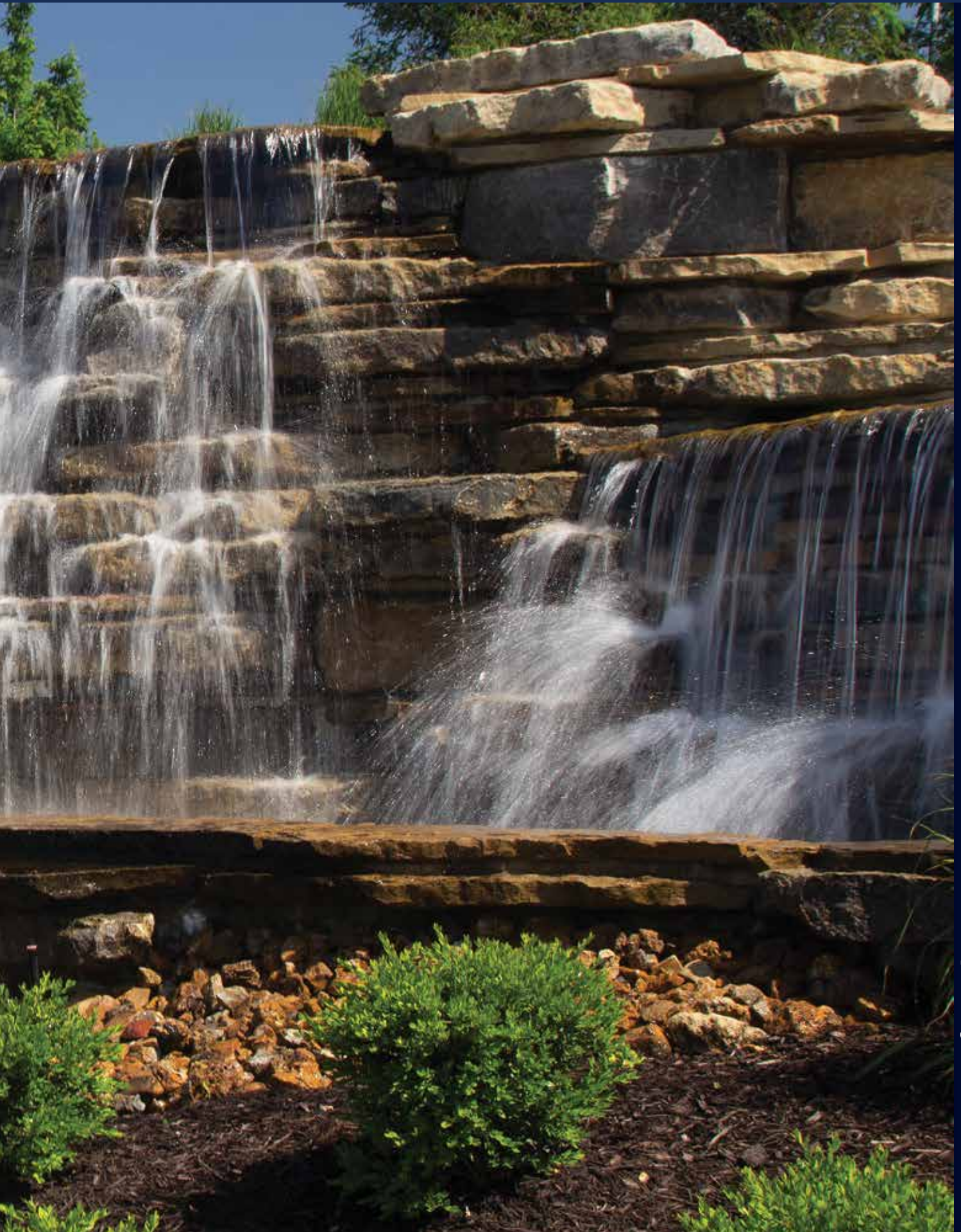
WATERFALL Pump Systems



**NIAGARA 2
SYSTEM**

This 1 HP to 7.5 HP product line is revolutionary. Composed of high strength composite materials this amazing waterfall pump line has high head* of up to 45'

*Head is a combination of height & piping loss.



WATERFALL Pump Systems

WATERFALL Pump Systems



YOSEMITE SYSTEM

This 7.5 HP to 40 HP product line is built using turbine pumps designed to produce very high flow (1,200 gallons per minute maximum) with head* up to 150' or more

*Head is a combination of height & piping loss.



WATERFALL Pump Systems

HAVASU SERIES PERFORMANCE

HP	KW	Flow Rates in GPM at Varying Heights / Heads								
		1'	2'	4'	6'	8'	10'	12'	14'	16'
0.5	1	270	225	220	190					
1	1,5	430	420	390	360	315	230			
1.5	2,3		370	350	330	310	290	265	240	210
2	2,6			515	500	480	450	410	370	350

ANGEL SERIES PERFORMANCE

HP	KW	Flow Rates in GPM at Varying Heights / Heads								
		10'	15'	20'	25'	30'	35'	40'	45'	50'
0.5	1	100	60	25						
1	2		150	115	80					
2	3				260	215	160			
3	4					285	240	165	110	
5	6					480	420	315	230	170

NIAGARA SERIES PERFORMANCE

HP	KW	Flow Rates in GPM at Varying Heights / Heads						
		5'	7'	10'	12'	15'	20'	22'
1	2	440	350					
2	3	660	590	410				
3 HV	4	900	810	620				
3 HH	4	530	480	420	360	285		
5 HV	6	1080	1000	970	910	810		
5 HH	6	810	800	760	730	680	550	450
7.5	9	1250	1200	1180	1100	1050	920	

NIAGARA 2 SERIES PERFORMANCE

HP	KW	Flow Rates in GPM at Varying Heights / Heads								
		5'	10'	15'	20'	25'	30'	35'	40'	45'
1	2	350	200	85						
2	3	490	400	250						
3 HV	4	700	625	500						
3 HH	4	430	400	325	250	150				
5 HV	6	700	675	650	610	570				
5 HH	6	610	575	530	500	450	375	225		
7.5	9	725	700	675	675	635	610	575	535	475

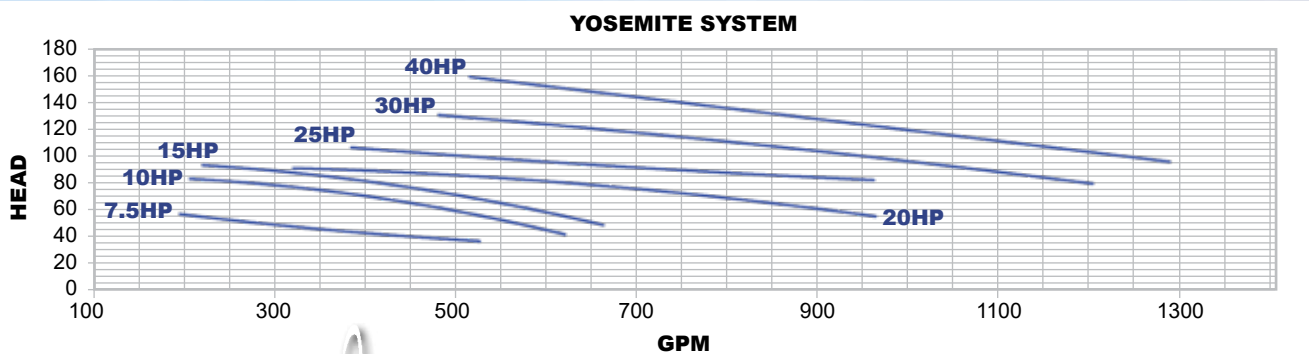
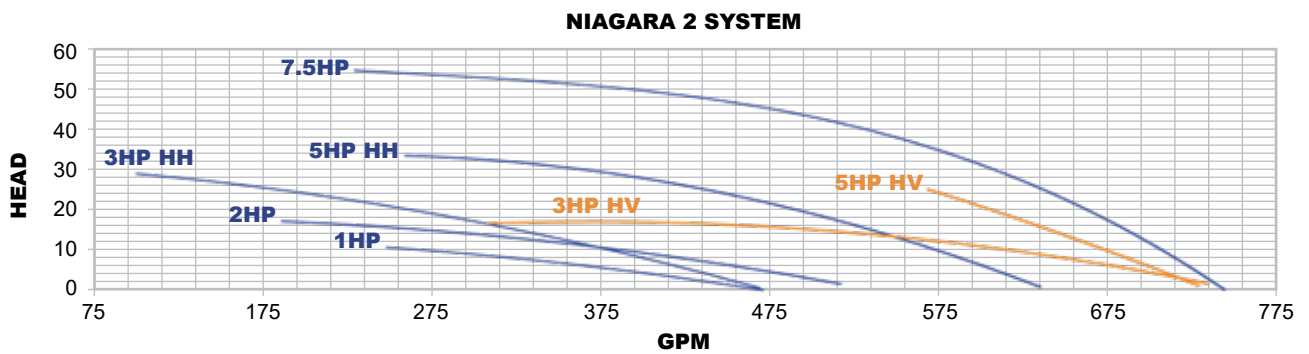
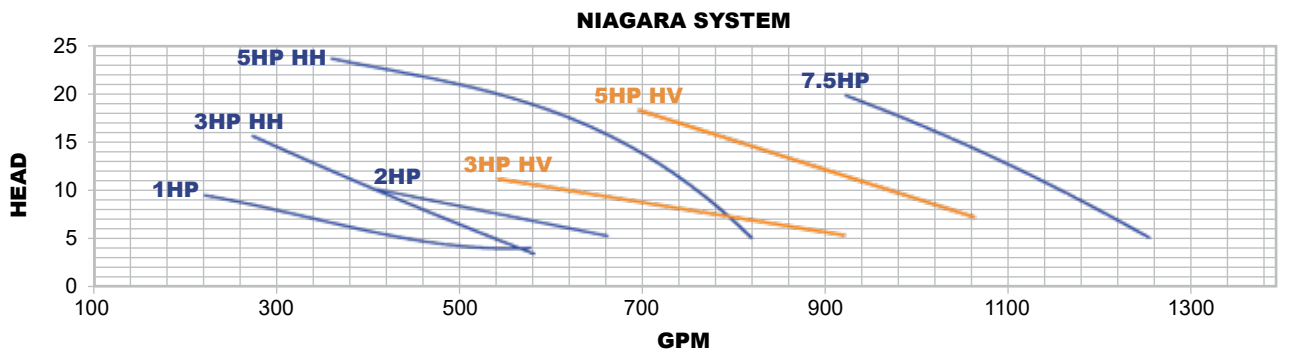
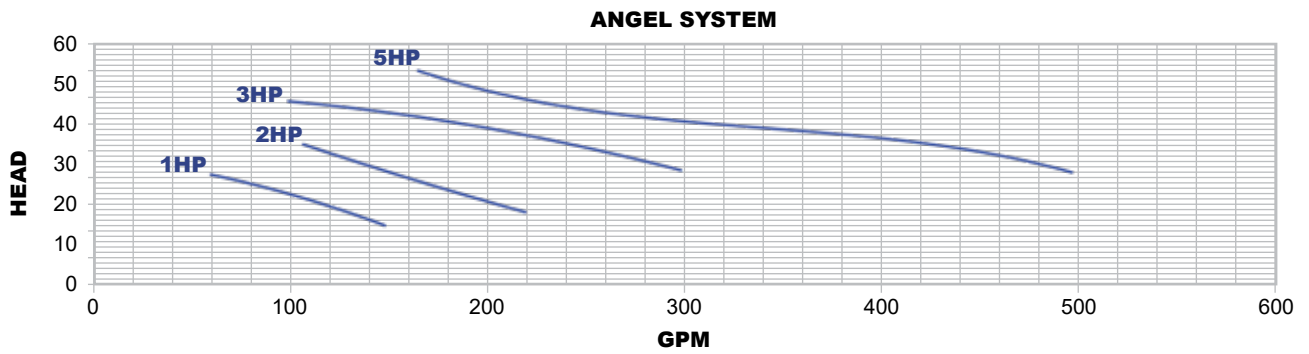
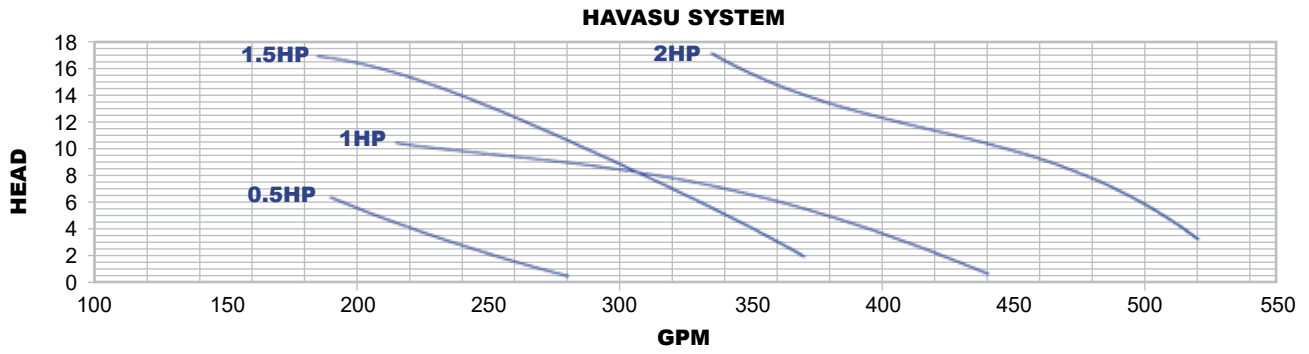
YOSEMITE SERIES PERFORMANCE

HP	KW	Flow Rates in GPM at Varying Heights / Heads						
		25'	35'	45'	55'	65'	75'	80'
7.5	8			360	200			
10	11			600	525	450	340	280
15	16			620	550	470	420	
HP	KW	Flow Rates in GPM at Varying Heights / Heads						
		60'	75'	90'	105'	120'	135'	155'
20	21	910	700	370				
25	26			760	420			
30	31			1060	890	660		
40	42				1170	1000	810	570

Piping loss needs to be considered when sizing pumps. LH=Low Head. HH=High Head. *Head is the height that a pump will lift water at the selected GPM (Gallons per minute)

WATERFALL Pump Systems

WATERFALL Pump Systems



GO TO AQUACONTROL.COM TO SEE A VIDEO



Stationary Series

Brilliant displays bring class and style to your home, business or community

STATIONARY Series





MultiArch Medium
Chapin • South Carolina
0.5 HP

STATIONARY Series



2022 Photo Contest Winner
1ST PLACE • W.P. Law, Inc.

Bowl Fountains

Bowl Fountains use a special pump and spray nozzle to create a fantastic display, heavy in flow and wind resistant.



0.5 HP and 1 HP

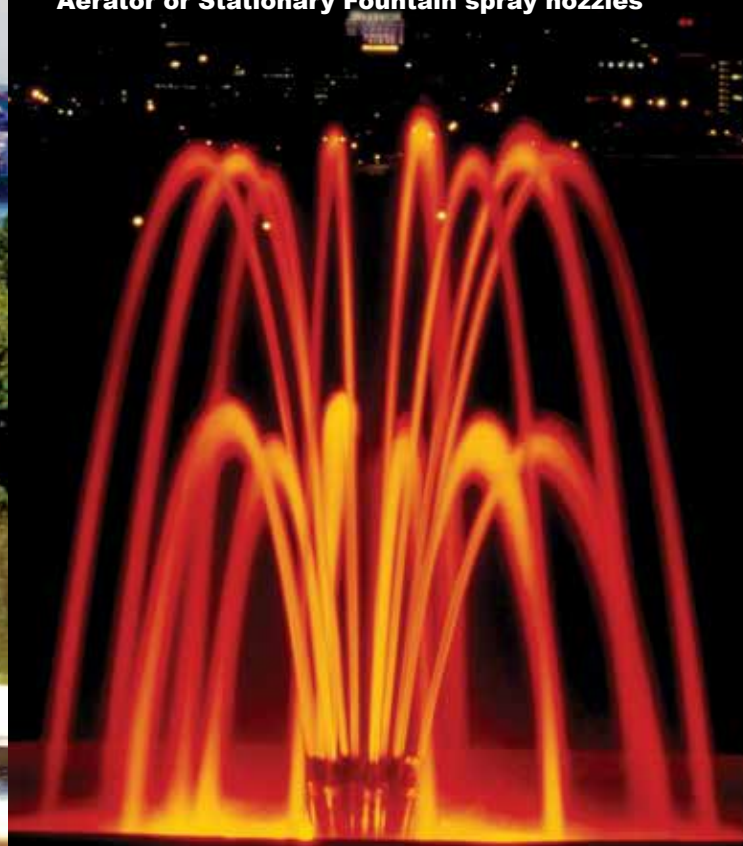
**Two spray patterns:
MultiArch and 2-Tier MultiArch**

Operates in as little as 18" of water

No piping or vault required

Units come in tan, black or swimming pool blue

Bowl Fountain pumps cannot operate Stationary Aerator or Stationary Fountain spray nozzles



**2 Tier MultiArch Medium
Madison • Wisconsin
0.5 HP**

STATIONARY Series

HP	Spray Nozzle	Spray Height	Approximate Splash Diameter	Minimum Water Depth of Bowl / Basin	Minimum Bowl / Basin Diameter	GPM
0.5	MultiArch Medium	5'	7'	18"	10'	150
0.5	MultiArch Wide	5'	9'	18"	12'	150
0.5	2-Tier MultiArch Medium	5' / 3'	7'	18"	10'	150
0.5	2-Tier MultiArch Wide	5' / 3'	9'	18"	12'	150
1	MultiArch Medium	9'	12'	18"	15'	185
1	MultiArch Wide	9'	15'	18"	18'	185
1	2-Tier MultiArch Medium	9' / 6'	12'	18"	15'	185
1	2-Tier MultiArch Wide	9' / 6'	15'	18"	18'	185



MultiArch Medium
Spring Valley • Illinois
0.5 HP

STATIONARY Series

Bowl Fountains

MultiArch Wide
Poplar Bluff • Missouri
1.0 HP

STATIONARY Series





MutliArch Medium
Hartland • Wisconsin
1.0 HP

STATIONARY Series

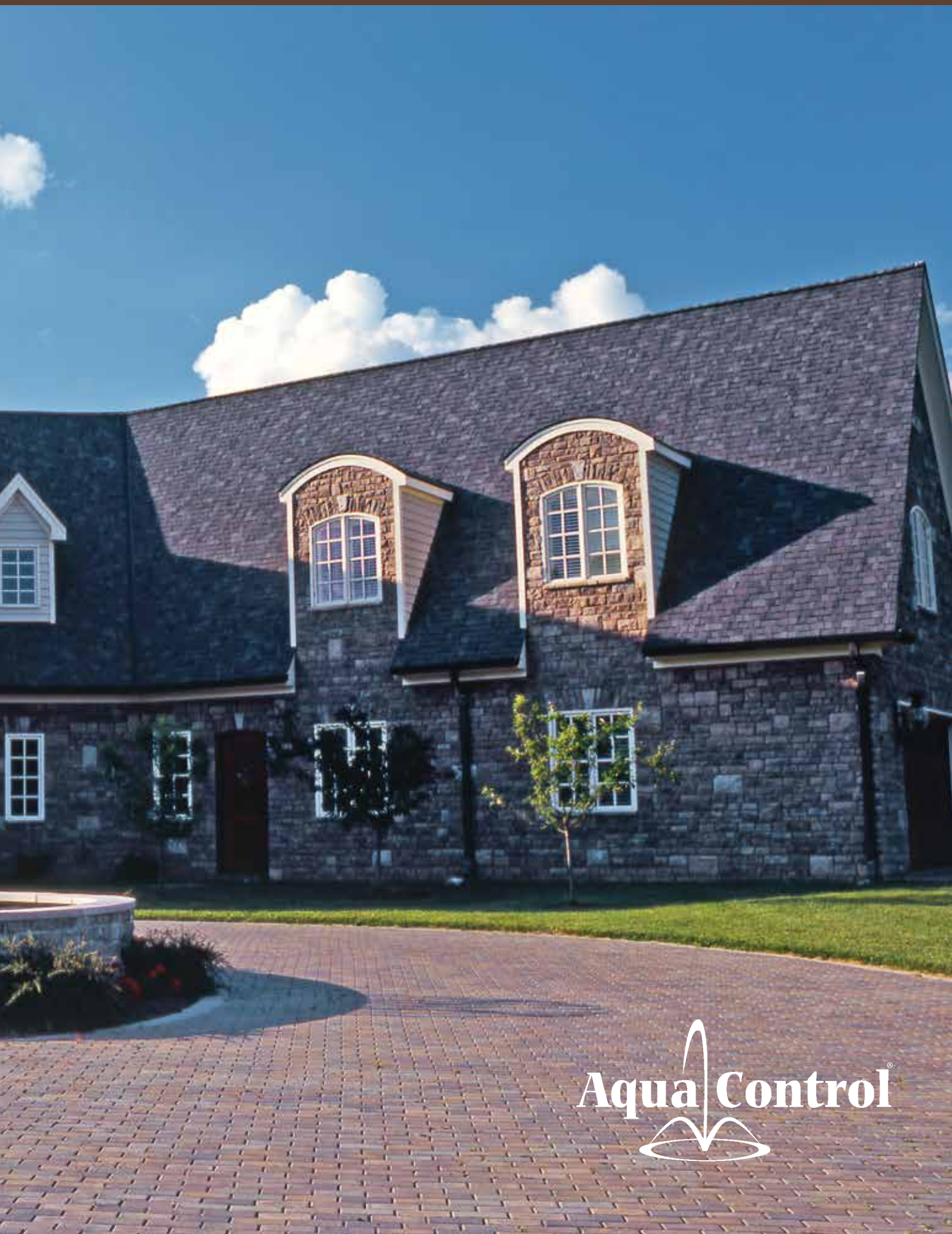


Bowl Fountains

MultiArch Medium
Lexington • Kentucky
1.0 HP

STATIONARY Series





STATIONARY Series



Stationary Aerators & Fountains

1 HP to 40 HP

Any spray nozzle from our Select Series, Select Series 2 or Titan Series

Operates in as little as 18" of water

No piping or vault required

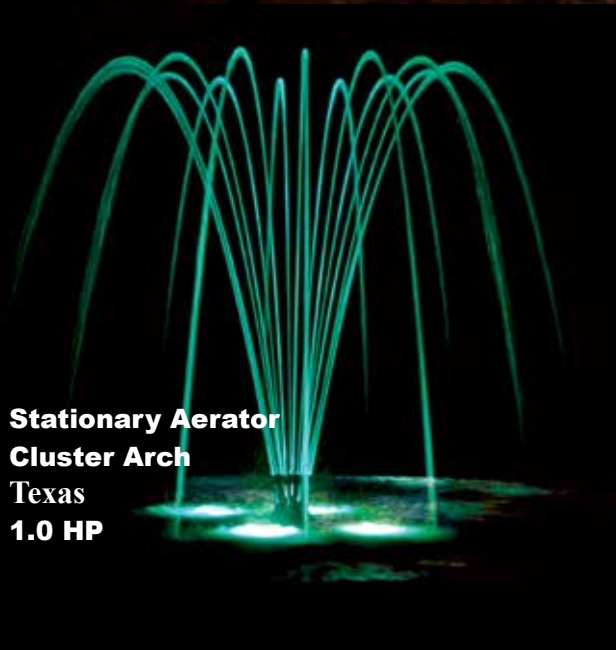
**Units come in tan, black
or swimming pool blue**

Stationary Aerator

Quad

Peru • Illinois

1.0 HP



Stationary Aerator

Cluster Arch

Texas

1.0 HP



Stationary Fountain

Trellis & Sky Geyser

2.0 HP

STATIONARY Series



**Stationary Aerator
Cluster Arch
Wisconsin Dells, Wisconsin
5.0 HP**



**Stationary Fountain
Quad
Spring Valley • Illinois
2.0 HP**

STATIONARY Series



ANATOMY OF A WATER BASIN/BOWL

Water Basin

Can be created by using any material that can hold water. Concrete or landscape pavers with a membrane liner are the most common types.

Water Supply

Allows for filling of water into the Basin / Bowl.

Stationary Unit

Can be bolted into the basin / bowl.

Water Level Sensor

An accessory offered by Aqua Control®. Allows for the basin / bowl to be automatically filled with water or can shut the fountain off in low water situations. Connects at the control panel.

Quick Disconnect:

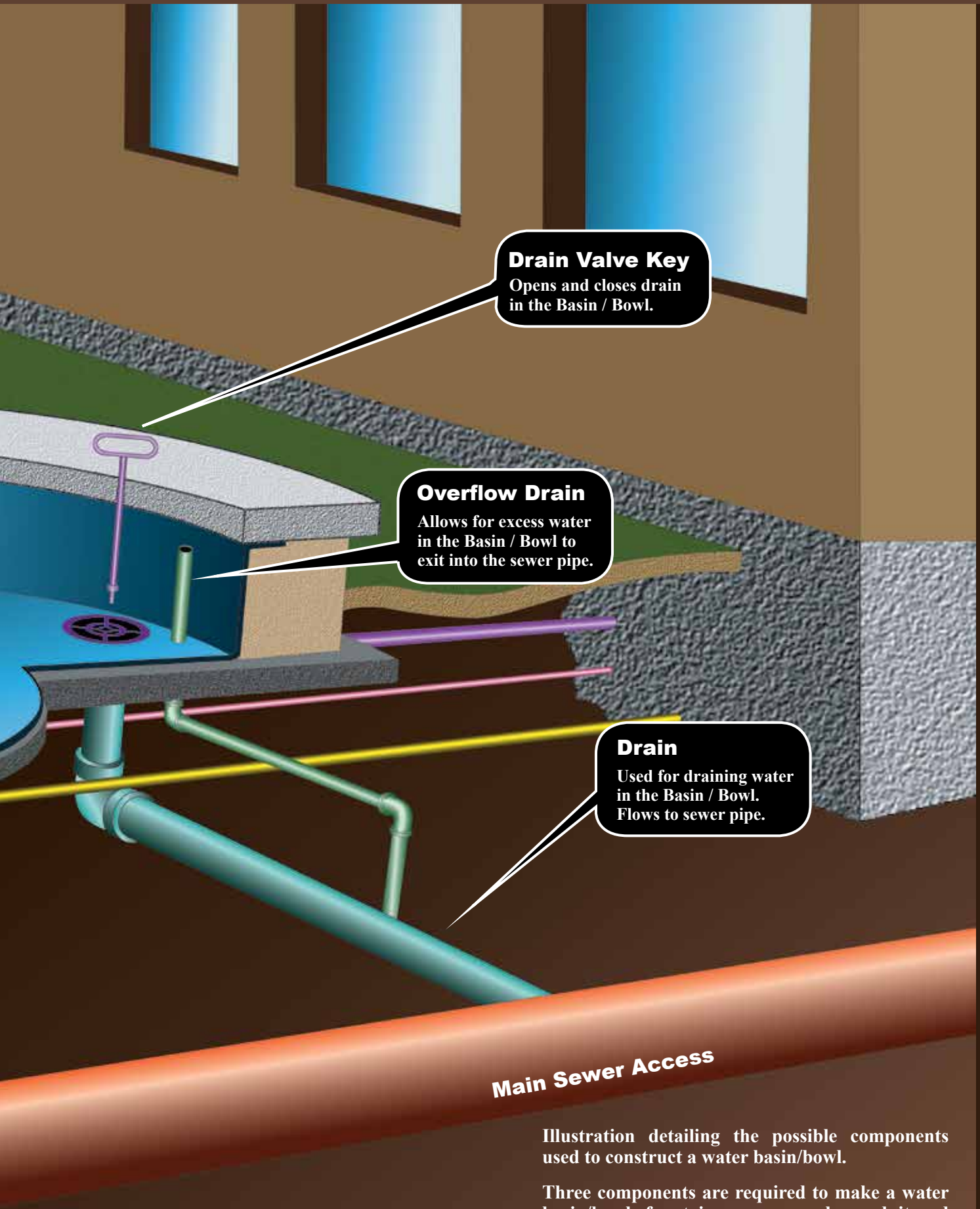
Electrical quick disconnect allows for easy installation and maintenance.

Power Supply Conduit:

Houses the power cords that connect the included control panel to the fountain and lighting.

STATIONARY Series





Drain Valve Key
Opens and closes drain
in the Basin / Bowl.

Overflow Drain
Allows for excess water
in the Basin / Bowl to
exit into the sewer pipe.

Drain
Used for draining water
in the Basin / Bowl.
Flows to sewer pipe.

Main Sewer Access

Illustration detailing the possible components used to construct a water basin/bowl.

Three components are required to make a water basin/bowl: fountain, power supply conduit and water basin/bowl.

STATIONARY Series

Tailor-Made Fountains

Unlimited Possibilities

When that inner artist comes out of you,
Aqua Control® is there.

Ready to take your concept to the next level.

You have a vision?

Our brilliant staff have years of experience and innovated problem solving skills. Whether you need a repair, reconstruction, revitalization, or a brand new idea you can count on us to see it through.

You imagine it we build it.

CUSTOM Fountains



Specially Made A Perfect Fit



What kind of custom fountains does Aqua Control® create?

There are so many possibilities. There really is no limitation. If you have an idea you don't see anywhere we can help you make it happen. There are many available options to combine as well.

We Can Place a Custom Design in Your Bowl or Basin.

We Can Place a Custom Display in Your Pond or Lake.

We Can Even Make Your Fountain Dance.

You imagine it we build it.



CUSTOM Fountains

Personalized Bowl or Basin Fountains or Display Aerators

Any of Aqua Control's® patterns are capable in a bowl or basin.

A Fusion twisting in your basin is always attractive or if you'd prefer a mighty Titan in your large basin, Aqua Control® has what you need, but it doesn't stop there.

We can take a little of this and little of that to combine, change and even create a completely custom display for your bowl or basin.

Let your creative flag fly.

You imagine it we build it.

CUSTOM Fountains





CUSTOM Fountains

Custom Lake or Pond Fountains or Display Aerators

CUSTOM Fountains

Let's make your lake or pond one-of-a-kind.
Compose your masterpiece and impress your friends.

You imagine it we build it.



Water Walls

Fountains or Display Aerators

Crafted to perfection.

The amazing personnel with Aqua Control® are eagerly waiting to assist you. Here to make your dream a reality. Here to help you make the best decisions while creating your vision in your lake or pond.

You Can Produce Any Color!
Aqua Control's® LED lighting is breathtaking
page 270 for more on LED lighting

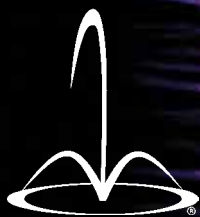
CUSTOM Fountains

Dancing Fountains

You imagine it
We build it



CUSTOM Fountains





CUSTOM Fountains

Dancing Fountains

You imagine it
We build it

CUSTOM Fountains





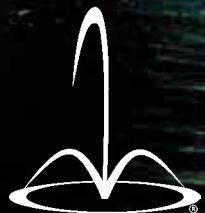
CUSTOM Fountains

Dancing Fountains

You imagine it
We build it



CUSTOM Fountains





Ring Fountains



You Can Produce Any Color!
Aqua Control® LED lighting is breathtaking
page 270 for more on LED lighting

CUSTOM Fountains

Is Aeration for You?

POND / LAKE Aeration



Tube Style

Disc Style

We all love nature, and improving your pond's water quality will help make your little spot on earth even better.

The toxic, oxygen deprived bottom layer of water is held in place by the thermocline and never mixes with the healthy oxygen exposed top layer.

How do we solve this issue?

Aqua Control® AirPRO™ & AirECO™ Aerators

Move water from the bottom to the top, exposing the polluted water to the life giving oxygen with millions of tiny bubbles, dragging the water to the surface. The fish and marine life love it. You will too.

Aqua Control AirPOD™ Diffuser

Built tough and easy to install.

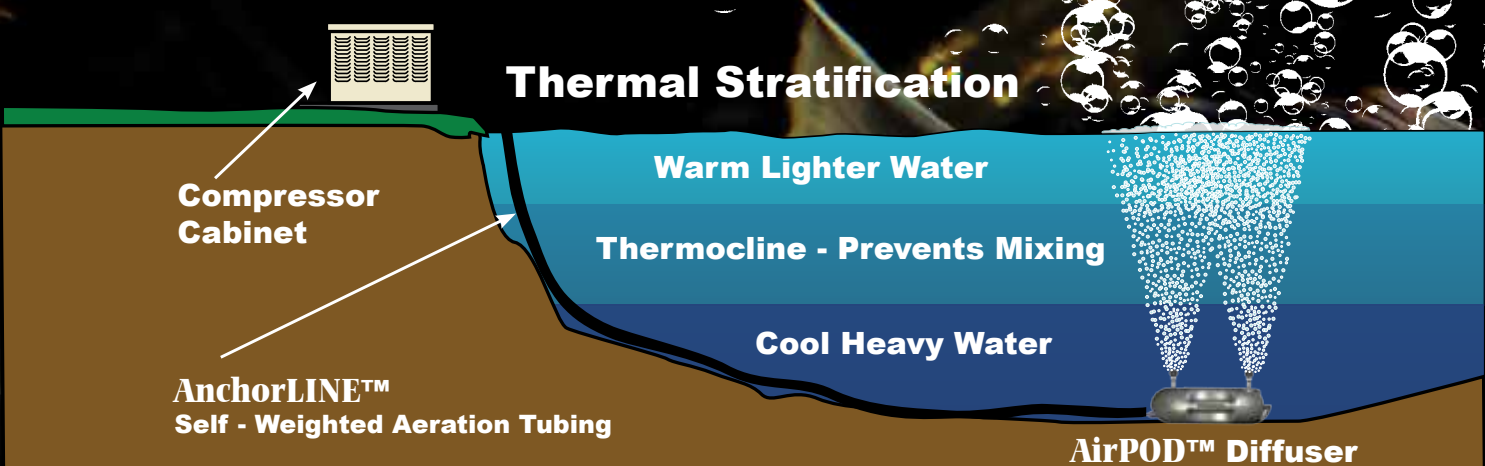
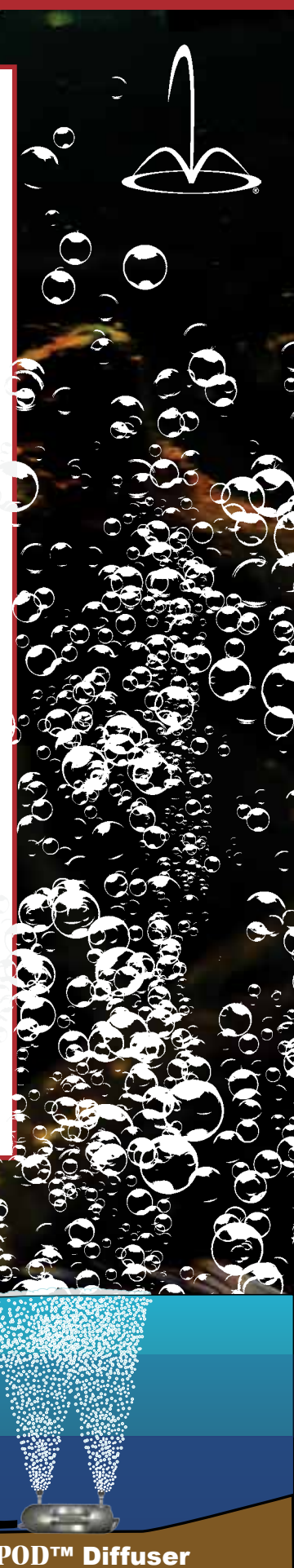
The Aqua Control® AirPOD™ Diffuser has two styles.

Tube Style: This modern style creates very tiny bubbles 360° around tubes reaching a level so low it's only a few inches from the lake or pond bottom, without disturbing the bottom.

Disc Style: If you prefer a more traditional style, we offer the tried and true, disc style, creating bubbles from the disc surface.

When operated continuously in freezing conditions, an Aqua Control® aerator will keep an area of open water, removing toxic gasses, preventing fish kills and allowing wildlife access.

Aerating your lake or pond brings it life.



POND / LAKE Aeration

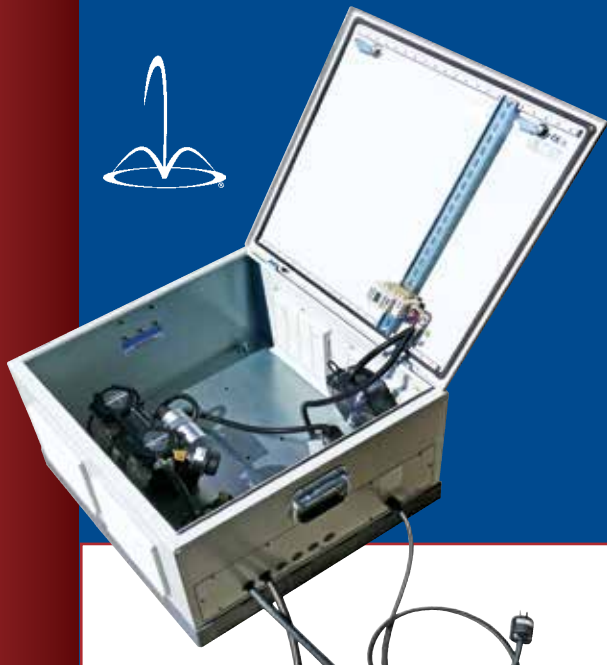
Let's Get Started



Time to get those large volumes of water from your lake or pond bottom moving to the surface where it meets the life-giving oxygen. The AirPOD™ diffuser emits millions of tiny air bubbles that rise and move the water with them.

AirPRO™ Aeration systems get the job done and stand sturdy through the test of time. This professional system has a resilient cabinet and 24 hour timer.

AQUA CONTROL'S AirPRO™ AERATION SYSTEMS



- Best customer support in the industry
- Beautiful powder coated aluminum cabinet
- Weather resistant cabinet base
- 24 hour timer
- High quality 0.5 HP dual piston oil free compressors
- 6" high-output cooling fan included for each compressor
- GFCI (ground-fault circuit interrupter) for 120V
- Sound shield option for reduced noise

AirPOD™ Diffusers are amazing!

- Self cleaning
- Self-weighted base
- Back-flow protection
- Reach very low depths
- Tube and Disc diffuser membrane styles

AnchorLINE™ Self-Weighted Air Tubing

- Lead-free construction
- 3/8" ID Tubing for shorter runs
- 5/8" ID Tubing for long runs and maximum efficiency

Lake Bed Aeration Systems	AirPRO™ Diffusers	Amps at 120v	Amps at 230v 60Hz/50Hz	Airflow CFM at 15 PSI	Airflow m3/h at 1.0 Bar	GPM Pumped 60Hz/50Hz	KW 60Hz/50Hz
AirPRO™/AirECO™	1	6.6	3.3/2.9	4	5.3	4,200/3,600	.42
AirPRO™/AirECO™	2	6.6	3.3/2.9	4	5.3	8,300/7,100	.42
AirPRO™/AirECO™	3	6.6	3.3/2.9	4	5.3	12,500/10,700	.42
AirPRO™/AirECO™	4	13.2	6.6/5.8	8	10.6	16,500/14,200	.84
AirPRO™/AirECO™	5	13.2	6.6/5.8	8	10.6	21,000/18,000	.84
AirPRO™/AirECO™	6	13.2	6.6/5.8	8	10.6	25,000/21,500	.84

This powerhouse aeration system vigorously moves unhealthy water from your lake or pond bottom to the surface where it meets the life-giving oxygen. The AirECO™ is a stunning system that comes with high quality, dual piston compressor(s) and amazing AirPOD™ diffusers.

You are on your way to having a clean healthy lake or pond.

AQUA CONTROL'S
AirECO™
AERATION SYSTEMS



- Best customer support in the industry**
- Sturdy composite cabinet**
- High Quality 0.5 HP Dual Piston Oil Free Compressors**
- 6" high-output cooling fan included for each compressor**
- GFCI (ground-fault circuit interrupter) for 120V**
- Sound shield option for reduced noise**

AirPOD™ Diffusers are amazing!

- Self cleaning**
- Self-weighted base**
- Back-flow protection**
- Reach very low depths**
- Tube and Disc diffuser membrane styles**

AnchorLINE™ Self-Weighted Air Tubing

- Lead-free construction**
- 3/8" ID Tubing for shorter runs**
- 5/8" ID Tubing for long runs and maximum efficiency**



Depth (Feet)	AirPRO™ AirECO™ Diffuser 1	AirPRO™ AirECO™ Diffusers 2	AirPRO™ AirECO™ Diffusers 3	AirPRO™ AirECO™ Diffusers 4	AirPRO™ AirECO™ Diffusers 5	AirPRO™ AirECO™ Diffusers 6
6'	2 acres	4 acres	6 acres	8 acres	10 acres	12 acres
10'	1.5 acres	3 acres	4.5 acres	6 acres	7.5 acres	9 acres
20'	1 acre	2 acres	3 acres	4 acres	5 acres	6 acres
30'	0.75 acre	1.5 acres	2.25 acres	3 acres	3.75 acres	4.5 acres
35'	0.5 acre	1 acre	1.5 acres	2 acres	2.5 acres	3 acres

AirPRO™ and AirECO™ requirements per acre based on water depth



Aerial mapping, gallons per minute and electrical cost calculators available at aquacontrol.com

Got a smaller lake or pond? 6 feet deep or less? Check this out!

Shallow Pond Aerators

These robust diffuser aeration systems are energy efficient and easy to install. Designed to oxygenate and detoxify smaller water bodies up to 6' deep.

Compressors

Oil-free and housed in a heavy, cast aluminum, rainproof outdoor enclosure

Operates from 32 to 48 decibels

Pumps high volumes of air at low pressure

Brass and stainless steel manifold will work and last in cold weather

Designed for continuous operation

Perfect
for your
Koi pond

POND / LAKE Aeration



AnchorLINE™ Self-Weighted Air Tubing

Lead-free construction

3/8" ID tubing for SP10's, SP20's,
and shorter runs

5/8" ID tubing for long runs
and maximum efficiency

Aerial mapping, gallons per minute and electrical
cost calculators available at aquacontrol.com



Bringing Your Water Life

Systems	Approx. Pond Surface Area	Approx. Pond Volume	Amps 60Hz 120v/ 50Hz 230v	Wattage 60Hz/ 50Hz	Max CFM Air Output	Noise Level	Diffusers
SP10	4,000 sq. ft.	180,000 gal.	0.9/0.5	38/38	1.7	32	1
SP20	8,000 sq. ft.	360,000 gal.	1.6/0.9	71/71	3.7	36	2
SP30	12,000 sq. ft.	540,000 gal.	2.1/1.1	100/100	5.3	45	3
SP40	24,000 sq. ft.	1,080,000 gal.	3.3/1.8	250/210	8.2	48	4

CFM: Cubic Feet per Minute

SP10

Compressor, 25' of 3/8" AnchorLINE™ Self-Weighted Air Tubing and one stainless steel diffuser assembly. *Optional Maximum tubing length 350'.*

SP20

Compressor, 100' of 3/8" AnchorLINE™ Self-Weighted Air Tubing, valve manifold and two stainless steel diffuser assemblies. *Optional Maximum tubing length 166'.*

SP30

Compressor, valve manifold and three stainless steel diffuser assemblies. (3/8" or 5/8" AnchorLINE™ Self-Weighted Air Tubing sold separately) *Optional Maximum tubing length 700'.*

SP40

Compressor, valve manifold and four stainless steel diffuser assemblies. (3/8" or 5/8" AnchorLINE™ Self-Weighted Air Tubing sold separately) *Optional Maximum tubing length 530'.*



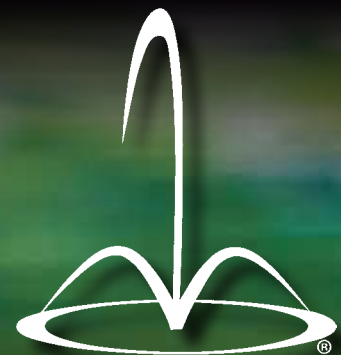
Diffuser

Stainless steel diffuser base designed to land upright when sinking into the pond

Large area of diffuser base resists settling into the pond bottom

Check valve incorporated to prevent backflow

12" diffuser tubes release air inches from the pond bottom while still preventing disruption of settled organics



Another amazing way to heal your water and keep it healthy is Aqua Control's **Pond Bottom Circulator**

Designed using our Select Series pump thrusting incredible amounts of water with no visible pattern on the surface.

These incredible circulators can establish complete circulation in your lake, pond, canal, or cove. With a slight upward angle, gallons of water are propelled upward, busting through the stagnant layers of toxic water, eventually reaching the rejuvenating oxygen.

Features & Benefits

Sled design allows unit to sit on pond bottom without sinking into the silt

Finder float & bar weights for ease of handling upon install or removal

Can be operated year round and used as a de-icer

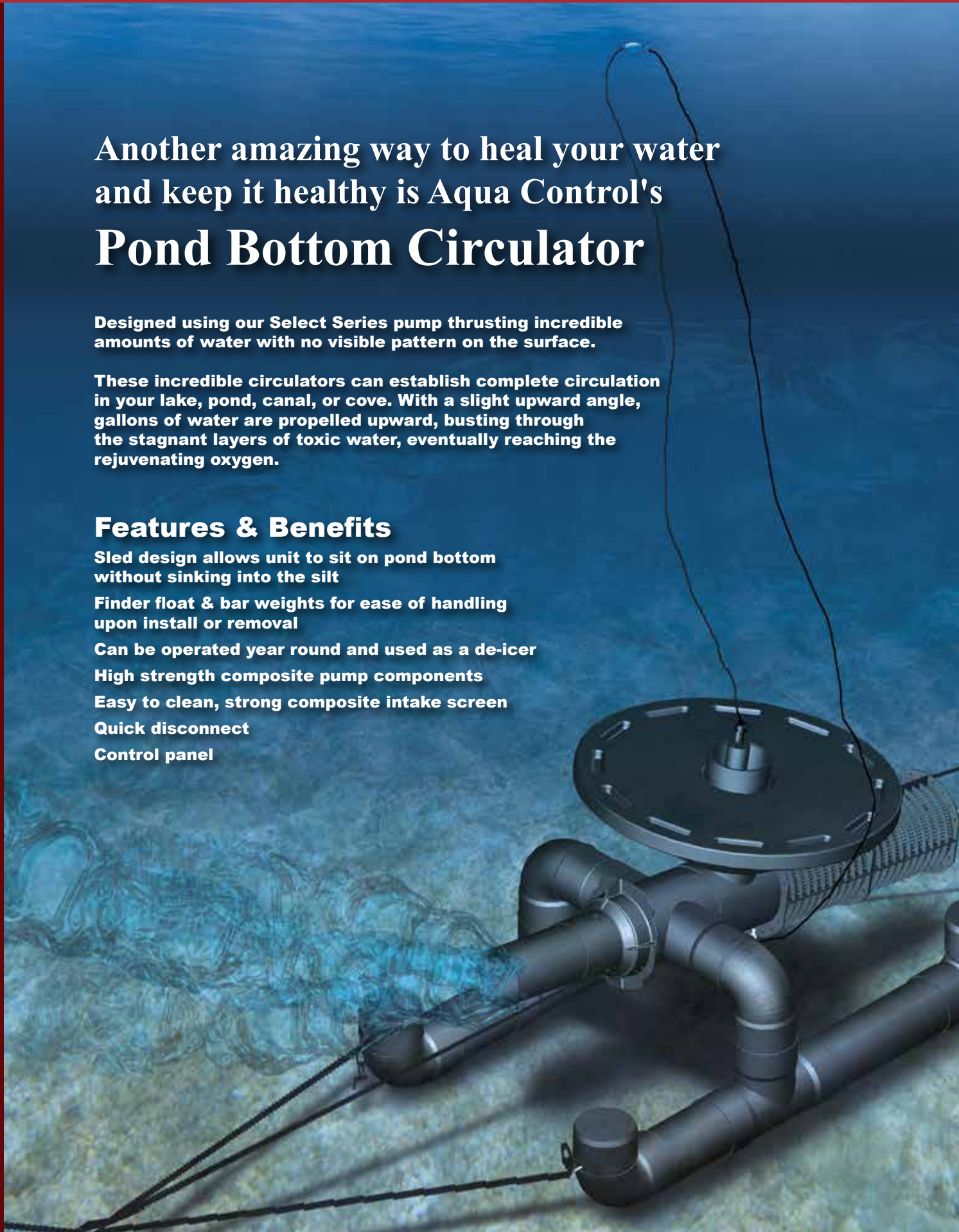
High strength composite pump components

Easy to clean, strong composite intake screen

Quick disconnect

Control panel

POND / LAKE Aeration





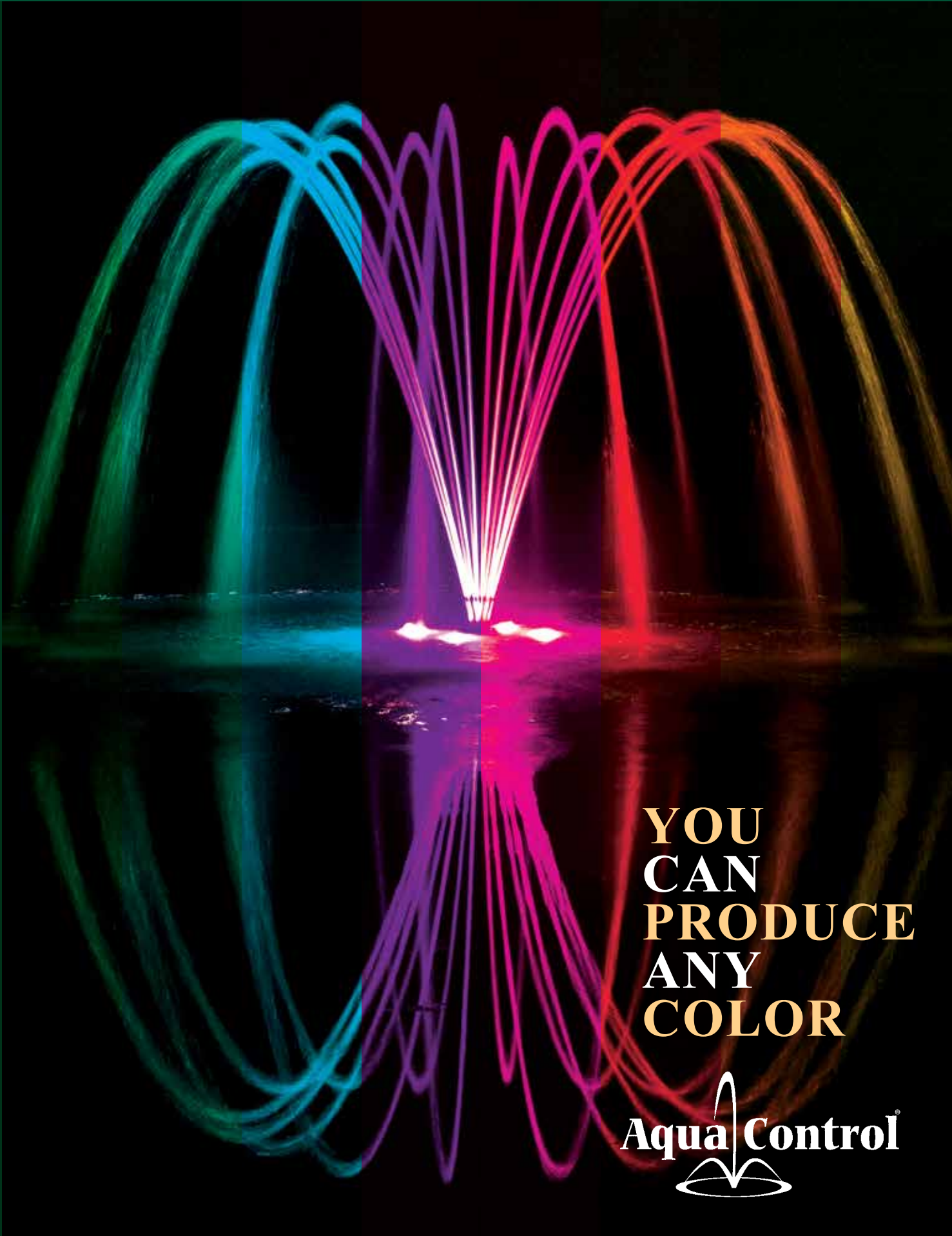
60Hz (North America)		
HP	GPM	Min. Operating Water Depth (Inches)
1	550	36
2	840	36
3	1000	36
50Hz (International)		
HP	M3/H	Min. Operating Water Depth (Meters)
1	125	1
2	190	1
3	230	1



POND / LAKE Aeration



LIGHTING Features



**YOU
CAN
PRODUCE
ANY
COLOR**



ILLUMINATE Your Beautiful NEW FOUNTAIN

Aqua Control LEDs last 10 times longer than traditional bulbs
Aqua Control LEDs consume 90% less power than traditional lighting
Aqua Control LEDs brilliant colors have no need for lenses or filters
Aqua Control LEDs produce little heat and are environmentally safe

3 Watt LED's

80 Lumens | 6 feet of brilliant illumination
Replaceable MR216 Bulbs



9 Watt LED's

500 Lumens | 10 feet of brilliant illumination
Auto Random RGB is available



30 Watt LED's

2,075 Lumens | 25 feet of brilliant illumination
Auto Random RGB is available



80 Watt LED's

4,503 Lumens | 50 feet of brilliant illumination
Auto Random RGB is available



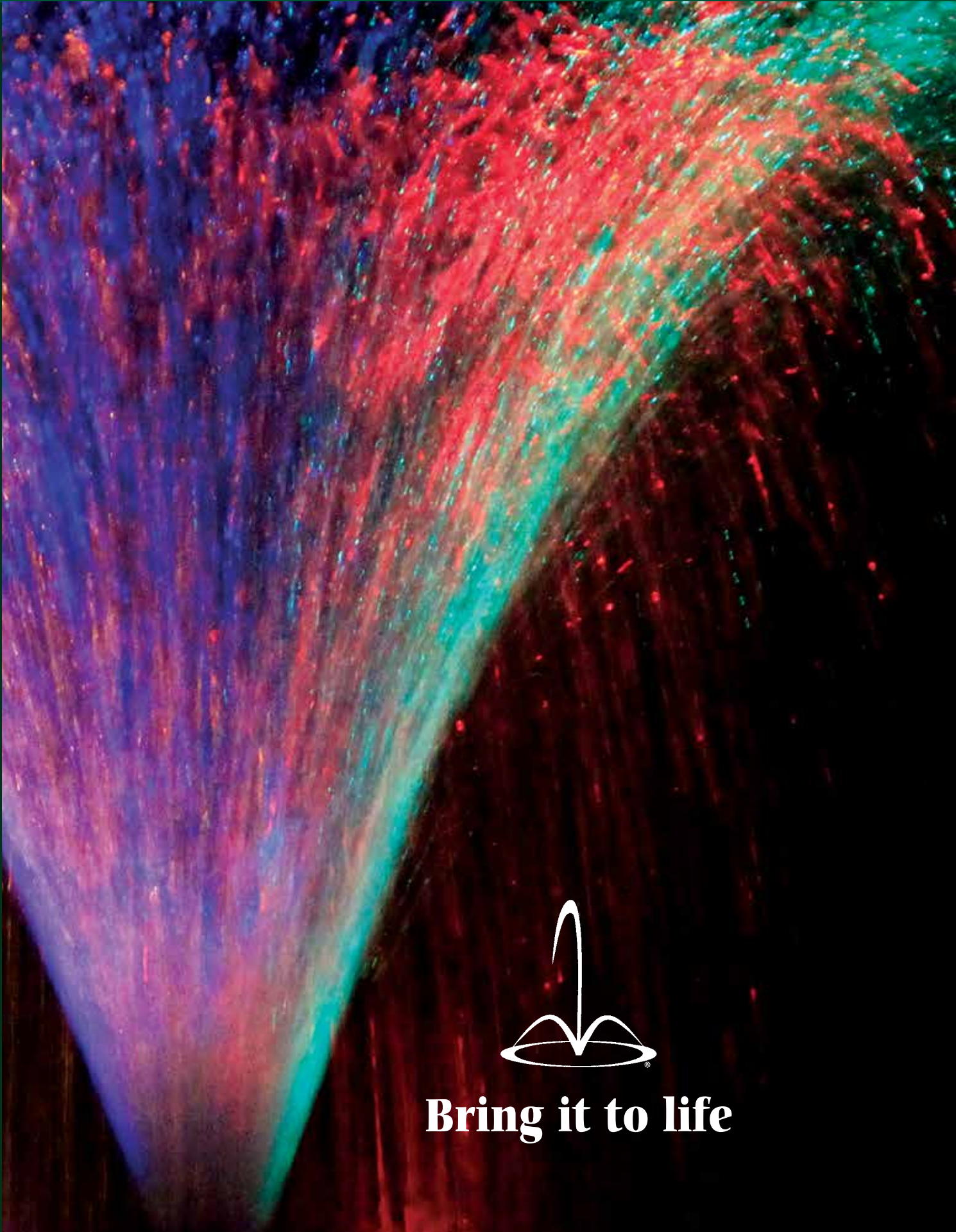
36 Watt RGB LED's Remote Controlled from Your Phone

Program up to 8 unique sequences
Constant current 24V DC
Additional light controls required
5-wire light supply cable is required



Cool white, warm white, red, green, blue and amber colors
Single, double, triple or quadruple fixture sets with quick disconnects
With or without several bracket styles for floating fountains
Wide 90° flood beam angle standard (inquire about other angles)
IP68 protection grading for waterproof underwater lighting
Voltage 50-60Hz AC 85-265V
Type 304 stainless-steel body

LIGHTING Features



Bring it to life

LIGHTING PREFERENCES

A light set is comprised of 2, 3 or 4 lights terminating in a quick disconnect.
The maximum number of lights for the above listed series is 12.

EVOLUTION							
HORSEPOWER:	0.5HP						
MINIMUM:	4 X 3W						
SUGGESTED:	4 X 9W						
FUSION							
HORSEPOWER:	0.5HP - 1HP	1.5HP - 2.0HP					
MINIMUM:	2 X 30W	4 X 30W					
SUGGESTED:	4 X 30W	4 X 30W					
FOUNTAINS (SELECT SERIES)							
HORSEPOWER:	1HP	2HP	3HP	5HP			
MINIMUM:	3 X 30W	4 X 30W	3 X 80W	4 X 80W			
SUGGESTED:	4 X 30W	3 X 80W	4 X 80W	(2) 3 X 80W			
DISPLAY AERATORS (SELECT SERIES 2)							
HORSEPOWER:	1HP	2HP	3HP	5HP	7.5HP		
MINIMUM:	2 X 30W	3 X 30W	4 X 30W	3 X 80W	4 X 80		
SUGGESTED:	3 X 30W	4 X 30W	3 X 80W	4 X 80W	(2) 3 X 80W		
COMBO SERIES							
HORSEPOWER:	3HP/3HP	3HP/5HP	5HP/3HP	5HP/5HP			
MINIMUM:	4 X 80W	4 X 80W	(2) 3 X 80W	(2) 4 X 80W			
SUGGESTED:	(2) 3 X 80W	(2) 3 X 80W	(3) 3 X 80W	(3) 3 X 80W			
TITAN SERIES							
HORSEPOWER:	7.5HP	10HP	15HP	20HP	25HP	30HP	40HP
MINIMUM:	4 X 80W	(2) 3 X 80W	(2) 3 X 80W	(2) 4 X 80W	(2) 4 X 80W	(2) 4 X 80W	(2) 4 X 80W
SUGGESTED:	(2) 3 X 80W	(2) 4 X 80W	(2) 4 X 80W	(3) 4 X 80W	(3) 4 X 80W	(4) 4 X 80W	(4) 4 X 80W

When utilizing a different color choice other than COOL WHITE, you may need to increase the number of light fixtures or go to a larger wattage light set. When utilizing Auto Rotating RGB or Programmable RGB, you may need to increase the number of light fixtures.



Lexington Green
Lexington • Kentucky

60 HZ LED LIGHTING CABLE

120 VOLT 30 WATT LED LIGHTING

LIGHTS		WATTS	AMPS	3 WIRE LIGHT CABLE		4 WIRE LIGHT CABLE*		3 WIRE / 2-WAY**	
Total #	Light Set Description	Total	Total	Used for 1 set of lights per cable		Used for 2 sets of lights per cable (For Sequencing)		Used for 2 sets of lights per cable (W/O Sequencing)	
				in feet per AWG		in feet per AWG		in feet per AWG	
				#16 / 3	#14 / 3	#16 / 4	#14 / 4	#16 / 3	#14 / 3
2	2 lights x 30 W	60	0.5	1000	1600	-	-	-	-
3	3 lights x 30 W	90	0.8	675	1050	-	-	-	-
4	4 lights x 30 W	120	1.0	500	800	-	-	-	-
2	1 light x 30 W	60	0.5	-	-	4000	6400	1000	1600
4	2 lights x 30 W	120	1.0	-	-	2000	3200	500	800
6	3 lights x 30 W	180	1.5	-	-	1350	2100	325	525
8	4 lights x 30 W	240	2.0	-	-	1000	1600	250	400

120 VOLT 80 WATT LED LIGHTING

LIGHTS		WATTS	AMPS	3 WIRE LIGHT CABLE		4 WIRE LIGHT CABLE*		3 WIRE / 2-WAY**	
Total #	Light Set Description	Total	Total	Used for 1 set of lights per cable		Used for 2 sets of lights per cable (For Sequencing)		Used for 2 sets of lights per cable (W/O Sequencing)	
				in feet per AWG		in feet per AWG		in feet per AWG	
				#16 / 3	#14 / 3	#16 / 4	#14 / 4	#16 / 3	#14 / 3
2	2 lights x 80 W	160	1.3	450	725	-	-	-	-
3	3 lights x 80 W	240	2.0	300	475	-	-	-	-
4	4 lights x 80 W	320	2.7	225	350	-	-	-	-
2	1 light x 80 W	160	1.3	-	-	1700	2700	450	725
4	2 lights x 80 W	320	2.7	-	-	925	1450	225	350
6	3 lights x 80 W	480	4.0	-	-	600	950	150	225
8	4 lights x 80 W	640	5.3	-	-	425	700	100	175

24 VOLT 36 WATT PROGRAMMABLE RGB LED LIGHTING

LIGHTS		WATTS	AMPS	5 WIRE LIGHT CABLE					
Total #	Light Set Description	Total	Total	in feet per AWG					
				#16 / 5	#14 / 5	#12 / 5	#10 / 5	#8 / 5	#6 / 5
				2	2 lights x 36 W	72	3	80	125
3	3 lights x 36 W	108	4.5	50	75	125	200	325	525
4	4 lights x 36 W	144	6	25	50	100	150	250	400



* To use the 4 wire light cable for sequencing, the control panels must be equipped for 2 or more light circuits.

** To use the 3 wire / 2-way connect cable, the control panels are required to be equipped for 1 light circuit ONLY.

50 HZ LED LIGHTING CABLE

230 VOLT 30 WATT LED LIGHTING

LIGHTS		WATTS	AMPS	3 WIRE LIGHT CABLE		4 WIRE LIGHT CABLE*		3 WIRE / 2-WAY**	
Total #	Light Set Description	Total	Total	Used for 1 set of lights per cable		Used for 2 sets of lights per cable (For Sequencing)		Used for 2 sets of lights per cable (W/O Sequencing)	
				in meters per sq. mm / ft. per AWG					
				1,5 (#16)	2,5 (#14)	1,5 (#16)	2,5 (#14)	1,5 (#16)	2,5 (#14)
2	2 lights x 30 W	60	0,3	1097 (3600)	1768 (5800)	-	-	-	-
3	3 lights x 30 W	90	0,5	730 (2400)	1158 (3800)	-	-	-	-
4	4 lights x 30 W	120	0,6	548 (1800)	884 (2900)	-	-	-	-
2	1 light x 30 W	60	0,3	-	-	3960 (13000)	6400 (21000)	1097 (3600)	1768 (5800)
4	2 lights x 30 W	120	0,6	-	-	2010 (6600)	3040 (10000)	548 (1800)	884 (2900)
6	3 lights x 30 W	180	1	-	-	1340 (4400)	2130 (7000)	335 (1100)	533 (1750)
8	4 lights x 30 W	240	1,3	-	-	1000 (3300)	1610 (5300)	259 (850)	411 (1350)

230 VOLT 80 WATT LED LIGHTING

LIGHTS		WATTS	AMPS	3 WIRE LIGHT CABLE		4 WIRE LIGHT CABLE*		3 WIRE / 2-WAY**	
Total #	Light Set Description	Total	Total	Used for 1 set of lights per cable		Used for 2 sets of lights per cable (For Sequencing)		Used for 2 sets of lights per cable (W/O Sequencing)	
				in meters per sq. mm / ft. per AWG					
				1,5 (#16)	2,5 (#14)	1,5 (#16)	2,5 (#14)	1,5 (#16)	2,5 (#14)
2	2 lights x 80 W	160	0,7	136 (450)	220 (725)	-	-	-	-
3	3 lights x 80 W	240	1,0	90 (300)	144 (475)	-	-	-	-
4	4 lights x 80 W	320	1,4	68 (225)	106 (350)	-	-	-	-
2	1 light x 80 W	160	0,7	-	-	515 (1700)	818 (2700)	136 (450)	220 (725)
4	2 lights x 80 W	320	1,4	-	-	280 (925)	439 (1450)	68 (225)	106 (350)
6	3 lights x 80 W	480	2,1	-	-	812 (600)	288 (950)	45 (150)	68 (225)
8	4 lights x 80 W	640	2,8	-	-	129 (425)	212 (700)	30 (100)	53 (175)

24 VOLT 36 WATT PROGRAMMABLE RGB LED LIGHTING

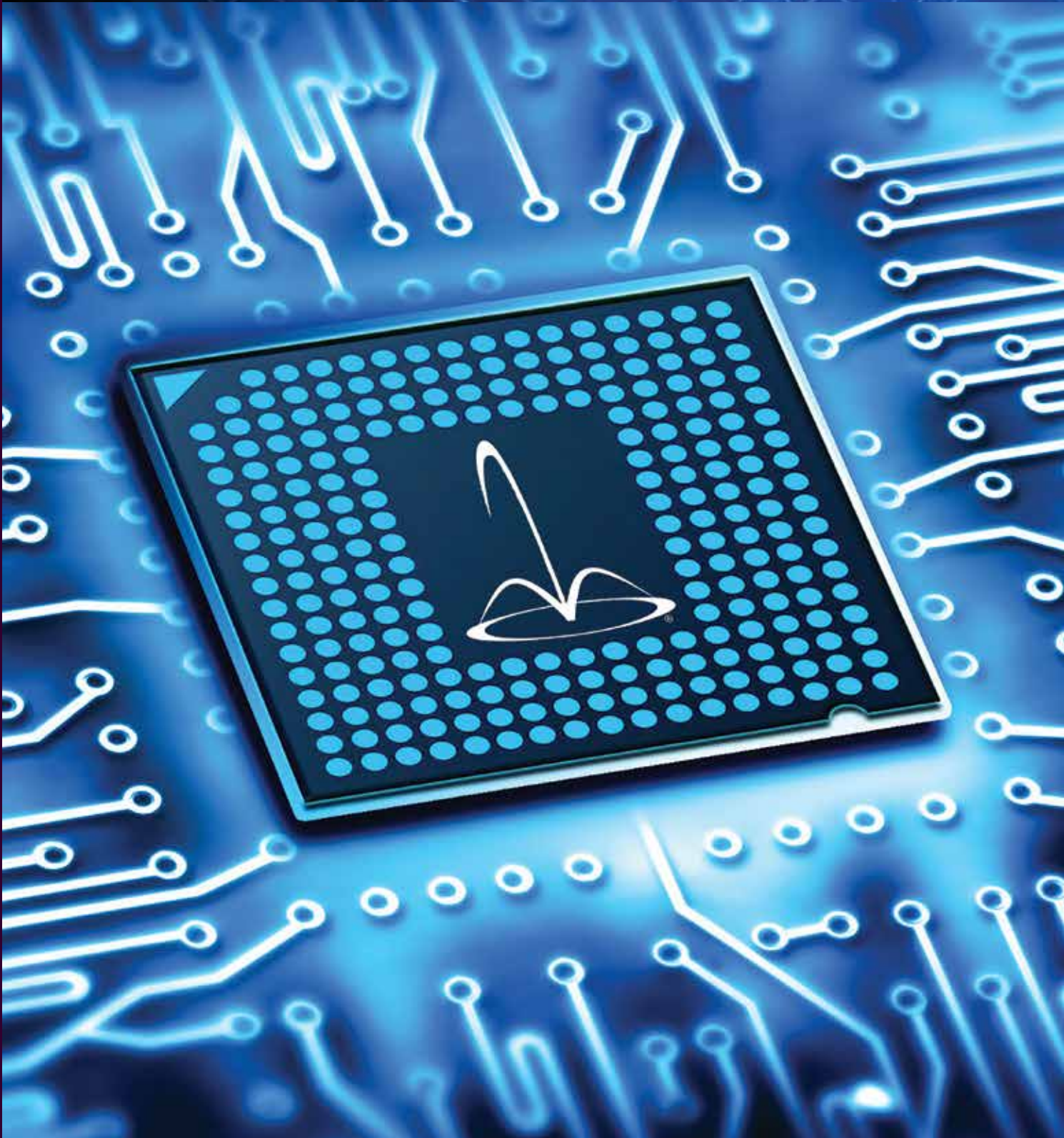
LIGHTS		WATTS	AMPS	5 WIRE LIGHT CABLE					
Total #	Light Set Description	Total	Total	in meters per sq. mm / ft. per AWG					
				1,5 (#16)	2,5 (#14)	4 (#12)	6 (#10)	10 (#8)	16 (#6)
				2	2 lights x 36 W	72	3	24 (80)	38 (125)
3	3 lights x 36 W	108	4,5	15 (50)	22 (75)	38 (125)	61 (200)	99 (325)	160 (525)
4	4 lights x 36 W	144	6	7 (25)	15 (50)	30 (100)	45 (150)	76 (250)	122 (400)

Looking for Motor Cables? page 280 for Motor Cables

* To use the 4 wire light cable for sequencing, the control panels must be equipped for 2 or more light circuits.

** To use the 3 wire / 2-way connect cable, the control panels are required to be equipped for 1 light circuit ONLY.

ELECTRICAL **Control Panels**



ELECTRICAL



EVOLUTION SERIES CONTROL PANEL 0.5HP FUSION SERIES CONTROL PANEL 0.5HP

- NEMA 3R fiberglass outdoor enclosure**
- Compact size**
- Padlock compatible**
- Individual GFCI protection for motor & lights**
- Built standard with 1 light circuit**
- 24 hour pump & light timer photo cell**
- Ground connectors**

Evolution Series **page 14**



FUSION SERIES CONTROL PANEL 1.0HP - 2.0HP

- Composite outdoor enclosure**
- Compact size**
- Padlock compatible**
- Through-the-door safety disconnect switch with lockout capability**
- Individual GFCI protection for motor & lights**
- Built standard with 1 light circuit (multiple light circuits available)**
- 24 hour pump timer and photocell**
- Ground connectors**
- Wire ways for neat & safe wiring**
- Most components are DIN rail mounted for ease of service**
- Easy to read schematics**

Fusion Series **page 36**



STANDARD CONTROL PANEL SELECT SERIES CONTROL PANEL 1.0HP - 5.0HP SELECT SERIES 2 CONTROL PANEL 1.0HP - 7.5HP COMBO CONTROL PANEL 3.0HP AND 5.0HP TITAN CONTROL PANEL 7.5HP - 40HP

- Minimum NEMA 4X fiberglass outdoor enclosure**
- Compact size • Stainless steel hardware • Padlock compatible**
- Through-the-door safety disconnect switch with lockout capability**
- Individual GFCI protection for motor & lights**
- Built standard with 1 light circuit (multiple light circuits available)**
- 24 hour pump & light timers**
- Ground connectors • Wire ways for neat & safe wiring**
- Most components are DIN rail mounted for ease of service**
- Easy to read schematics**
- Single phase panels include: capacitors, start circuit & re-settable overloads**
- Standard single phase panels are UL listed**
- CE rated 50Hz control panels are available**

Select Series **page 134**
Select Series 2 **page 94**
Combo Series **page 158**
Titan Series **page 182**

ELECTRICAL **Control Panels**

CUSTOM LARGE CONTROL PANEL BUILD

Operates multiple units in one panel

For panels with upgraded control panel options

NEMA 4X powder-coated steel

Locking handle

Stainless steel hardware

Through-the-door safety disconnect switch with lockout capability

Individual GFCI protection for motor & lights

Built standard with 1 light circuit (multiple light circuits available)

Wire ways for neat & safe wiring

24 hour pump & light timers

Ground connectors

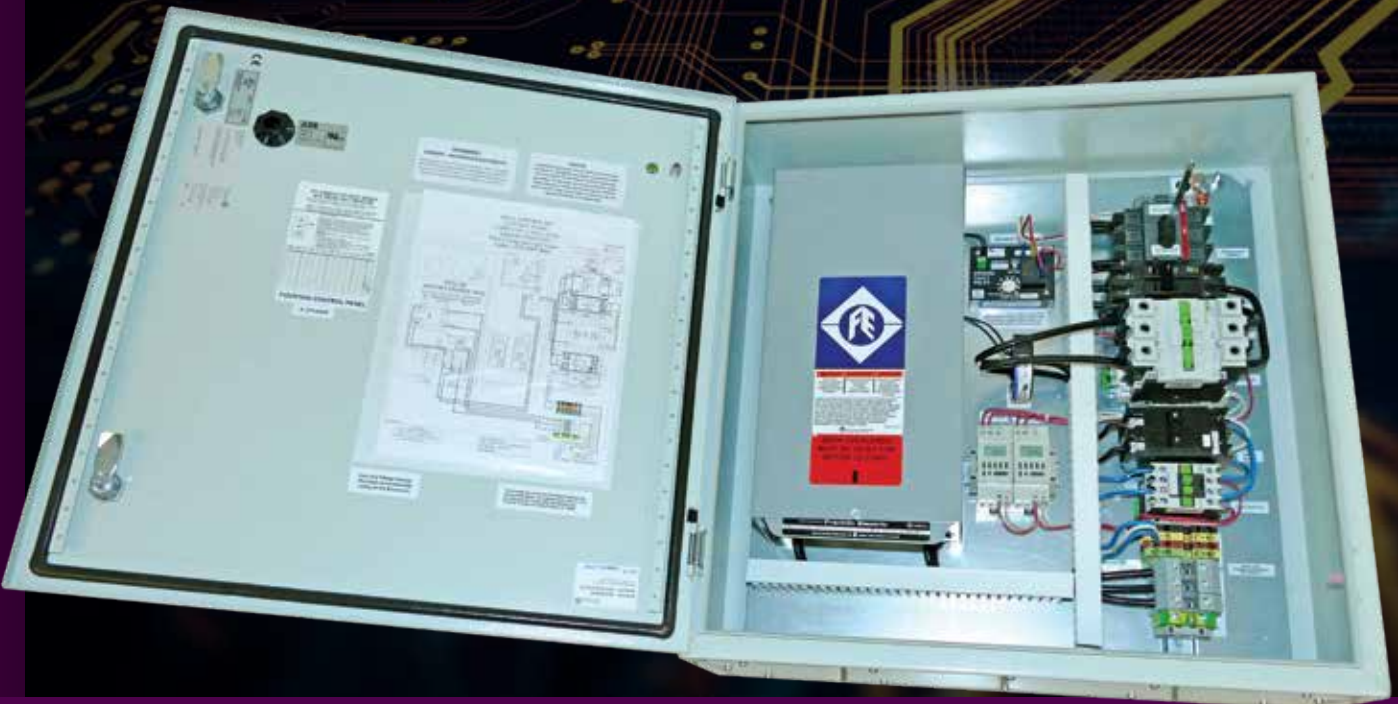
Ease of service DIN rail mounted for most components

Easy to read schematics

Single phase panels include: capacitors, start circuit & re-settable overloads

Standard single phase panels are UL listed

CE rated 50Hz control panels are available



ELECTRICAL

Control Panel Options



WATER LEVEL CONTROLLER AND SENSOR

Turns off the water feature pump to prevent motor damage caused by no-flow operation. Turns on an external water fill valve.

SINGLE-POINT: When water Levolor® probe points are no longer submerged, it prevents the pump from operating.

TWO-POINT: Includes two water Levolor® probes. One probe, set at a higher point, turns on a valve once the water level falls below the probe. A second probe, set at a lower point, prevents the pump from operating once it is no longer submerged.

WIND CONTROL

Used in conjunction with our fountain manager (shown), the externally mounted anemometer sends a signal back to the Control Panel indicating wind speed and reduces the spray height or shuts down the unit depending on settings and options.

WIND CONTROL OPTIONS:

SINGLE-POINT WIND CONTROL: Prevents operation of unit when the wind speed exceeds an adjustable preset limit. (off only)

TWO-POINT WIND CONTROL: In addition to preventing operation of the unit (see SINGLE-POINT), TWO-POINT wind control also allows the spray pattern height to be reduced to preset point based on wind speed. (lower height and off)

INVERSE WIND CONTROL: As wind speed increases, the spray pattern decreases proportionately between two adjustable preset wind speeds. Unit operation is prevented when a higher preset level is exceeded.



Fountain Manager



VARIABLE FREQUENCY DRIVE

Used in conjunction with the fountain manager, to vary the speed of the motor and pump, the VFD is capable of reducing the height of patterns, preventing excessive wind blown spray. The VFD can also be used to create three phase power when only single phase power is available.

PHOTOCELL

A photocell allows the lights to turn on at dusk and off at dawn unless a light timer is set to shut the lights off sooner. A photocell must be installed where natural light is present, not in the shade or under man-made lighting.

DIGITAL TIMER

7-day programmable timer with up to 8 different on/off brackets. Easy to program, compact, backlit LCD, backup battery.



ELECTRICAL

60Hz Motor Cables



**SELECT SERIES AND SELECT SERIES 2
ANGEL, NIAGARA, AND NIAGARA 2 WATERFALLS
BOTTOM CIRCULATORS**

60 Hz - SINGLE PHASE - 3 WIRE

MOTOR					MAXIMUM COPPER CABLE					
Nominal		Service Factor			in feet per American Wire Gauge (AWG)					
HP	VOLTS	HP	AMPS	KW	#16	#14	#12	#10	#8	#6
0.5	120 V	0.8 HP	12 AMPS	1 KW	50'	100'	160'	250'	390'	620'
0.5	230 V	0.8 HP	6 AMPS	1 KW	190'	400'	650'	1020'	1610'	2510'
1	230 V	1.4 HP	10 AMPS	2 KW	110'	250'	400'	630'	990'	1540'

60 Hz - SINGLE PHASE - 4 WIRE

MOTOR					MAXIMUM COPPER CABLE					
Nominal		Service Factor			in feet per American Wire Gauge (AWG)					
HP	VOLTS	HP	AMPS	KW	#16	#14	#12	#10	#8	#6
2	230 V	2.5 HP	13 AMPS	3 KW	-	-	250'	390'	620'	970'
3	230 V	3.5 HP	17 AMPS	4 KW	-	-	190'	300'	470'	750'
5	230 V	5.8 HP	28 AMPS	6 KW	-	-	-	-	280'	450'

60 Hz - THREE PHASE - 4 WIRE

MOTOR					MAXIMUM COPPER CABLE					
Nominal		Service Factor			in feet per American Wire Gauge (AWG)					
HP	VOLTS	HP	AMPS	KW	#16	#14	#12	#10	#8	#6
1	208 V	1.4 HP	5 AMPS	2 KW	150'	430'	690'	1080'	1710'	2670'
1	230 V	1.4 HP	5 AMPS	2 KW	240'	560'	910'	1430'	2260'	3520'
1	460 V	1.4 HP	3 AMPS	2 KW	1020'	2300'	3670'	5770'	9070'	-
2	208 V	2.5 HP	9 AMPS	3 KW	90'	240'	390'	610'	970'	1520'
2	230 V	2.5 HP	9 AMPS	3 KW	150'	320'	510'	810'	1280'	2010'
2	460 V	2.5 HP	5 AMPS	3 KW	575'	1300'	2070'	3270'	5150'	8050'
2	575 V	2.5 HP	4 AMPS	3 KW	900'	2030'	3250'	5110'	8060'	-
3	208 V	3.5 HP	13 AMPS	4 KW	-	180'	290'	470'	740'	1160'
3	230 V	3.5 HP	12 AMPS	4 KW	-	240'	390'	620'	990'	1540'
3	460 V	3.5 HP	7 AMPS	4 KW	400'	1000'	1600'	2520'	3970'	6200'
3	575 V	3.5 HP	5 AMPS	4 KW	675'	1580'	2530'	3980'	6270'	-
5	208 V	5.8 HP	21 AMPS	6 KW	-	-	170'	280'	440'	690'
5	230 V	5.8 HP	20 AMPS	6 KW	-	-	230'	370'	590'	920'
5	460 V	5.8 HP	11 AMPS	6 KW	-	590'	950'	1500'	2360'	3700'
5	575 V	5.8 HP	8 AMPS	6 KW	400'	920'	1480'	2330'	3680'	5750'
7.5	208 V	8.6 HP	31 AMPS	9 KW	-	-	-	-	310'	490'
7.5	230 V	8.6 HP	26 AMPS	9 KW	-	-	-	-	420'	650'
7.5	460 V	8.6 HP	14 AMPS	9 KW	-	420'	680'	1070'	1690'	2640'
7.5	575 V	8.6 HP	11 AMPS	9 KW	-	660'	1060'	1680'	2650'	4150'

ELECTRICAL

Looking for Lighting Cables?
page 274 for Lighting Cables

ELECTRICAL

60Hz Motor Cables



**FUSION SERIES AND HAVASU WATERFALL
TITAN SERIES AND TITAN STATIONARY SERIES
YOSEMITE WATERFALLS**

60 Hz - SINGLE PHASE - 3 WIRE										
MOTOR					MAXIMUM COPPER CABLE					
Nominal		Service Factor			in feet per American Wire Gauge (AWG)					
HP	VOLTS	HP	AMPS	KW	#16	#14	#12	#10	#8	#6
0.5	115 V	0.8 HP	12 AMPS	1 KW	-	100'	150'	200'	-	-
1	115 V	1.4 HP	17 AMPS	1.5 KW	-	50'	100'	175'	200'	-
1.5	115 V	2.0 HP	22 AMPS	2.3 KW	-	-	75'	125'	200'	-
2.0	230 V	2.5 HP	13 AMPS	2.6 KW	-	150'	200'	-	-	-

60 Hz - SINGLE AND THREE PHASE - 4 WIRE												
MOTOR					MAXIMUM COPPER CABLE							
Nominal			Service Factor		in feet per American Wire Gauge (AWG)							
HP	VOLTS	PHASE	AMPS	KW	#14	#12	#10	#8	#6	#4	#2	#1/0
7.5	230 V	1	42 AMPS	8 KW	-	-	-	-	310'	490'	750'	1140'
7.5	208 V	3	28 AMPS	8 KW	-	-	-	310'	490'	770'	1180'	1770'
7.5	230 V	3	26 AMPS	8 KW	-	-	-	420'	650'	1020'	1560'	2340'
7.5	460 V	3	13 AMPS	8 KW	420'	680'	1070'	1690'	2640'	4100'	6260'	-
7.5	575 V	3	11 AMPS	8 KW	660'	1060'	1680'	2650'	4150'	5500'	8730'	-
10	230 V	1	51 AMPS	11 KW	-	-	-	-	-	390'	600'	930'
10	208 V	3	37 AMPS	11 KW	-	-	-	-	370'	570'	880'	1330'
10	230 V	3	34 AMPS	11 KW	-	-	-	310'	490'	760'	1170'	1760'
10	460 V	3	17 AMPS	11 KW	-	500'	790'	1250'	1960'	3050'	4680'	7050'
10	575 V	3	14 AMPS	11 KW	490'	780'	1240'	1950'	3060'	4470'	-	-
15	230 V	1	75 AMPS	16 KW	-	-	-	-	-	-	430'	660'
15	208 V	3	54 AMPS	16 KW	-	-	-	-	-	390'	600'	910'
15	230 V	3	49 AMPS	16 KW	-	-	-	-	-	520'	800'	1200'
15	460 V	3	25 AMPS	16 KW	-	-	540'	850'	1340'	2090'	3200'	4810'
15	575 V	3	20 AMPS	16 KW	-	530'	850'	1340'	2090'	3260'	-	-
20	208 V	3	70 AMPS	21 KW	-	-	-	-	-	-	460'	700'
20	460 V	3	33 AMPS	21 KW	-	-	-	650'	1030'	1610'	2470'	3730'
20	575 V	3	26 AMPS	21 KW	-	-	650'	1030'	1610'	2520'	3860'	5830'
20	230 V	3	66 AMPS	21 KW	-	-	-	-	-	400'	610'	930'
25	208 V	3	87 AMPS	26 KW	-	-	-	-	-	-	-	570'
25	230 V	3	82 AMPS	26 KW	-	-	-	-	-	-	500'	750'
25	460 V	3	41 AMPS	26 KW	-	-	-	-	830'	1300'	1990'	3010'
25	575 V	3	33 AMPS	26 KW	-	-	-	830'	1300'	2030'	3110'	4710'
30	208 V	3	104 AMPS	31 KW	-	-	-	-	-	-	-	470'
30	230 V	3	93 AMPS	31 KW	-	-	-	-	-	-	-	620'
30	460 V	3	47 AMPS	31 KW	-	-	-	-	680'	1070'	1640'	2490'
30	575 V	3	37 AMPS	31 KW	-	-	-	-	1070'	1670'	2560'	3880'
40	460 V	3	64 AMPS	42 KW	-	-	-	-	-	-	1210'	1830'
40	575 V	3	51 AMPS	42 KW	-	-	-	-	-	1240'	1900'	2860'

ELECTRICAL

ELECTRICAL

50Hz Motor Cables Chart

**SELECT SERIES AND SELECT SERIES 2
ANGEL, NIAGARA, AND NIAGARA II WATERFALLS
STATIONARY SERIES AND BOTTOM CIRCULATORS**

50 Hz - 230V SINGLE PHASE - 3 WIRE

MOTOR FULL LOAD				MAXIMUM COPPER CABLE					
				in meter per sq mm / (ft per AWG)					
HP	VOLTS	AMPS	KW	1,5 (#16)	2,5 (#14)	4 (#12)	6 (#10)	10 (#8)	16 (#6)
0.5	230 V	4 AMPS	0,37 KW	120 ^M (275')	210 ^M (580')	330 ^M (940')	500 ^M (1500')	820 ^M (2310')	1290 ^M (3600')
1	230 V	6 AMPS	0,75 KW	60 ^M (175')	110 ^M (310')	180 ^M (500')	270 ^M (800')	440 ^M (1240')	690 ^M (1940')
2	230 V	11 AMPS	1,5 KW	-	60 ^M (170')	100 ^M (280')	150 ^M (450')	250 ^M (710')	400 ^M (120')

50 Hz - 230V SINGLE PHASE - 4 WIRE

MOTOR FULL LOAD				MAXIMUM COPPER CABLE					
				in meter per sq mm / (ft per AWG)					
HP	VOLTS	AMPS	KW	1.5 (#16)	2.5 (#14)	4 (#12)	6 (#10)	10 (#8)	16 (#6)
3	230 V	15 AMPS	2,2 KW	-	40 ^M (110')	60 ^M (190')	100 ^M (300')	170 ^M (470')	270 ^M (750')
5	230 V	22 AMPS	3,7 KW	-	-	40 ^M (N/A)	60 ^M (N/A)	110 ^M (300')	170 ^M (480')

50 Hz - 400V THREE PHASE - 4 WIRE

MOTOR FULL LOAD				MAXIMUM COPPER CABLE					
				in meter per sq mm / (ft per AWG)					
HP	VOLTS	AMPS	KW	1.5 (#16)	2.5 (#14)	4 (#12)	6 (#10)	10 (#8)	16 (#6)
1	400 V	3 AMPS	0,75 KW	490 ^M (700')	820 ^M (2260')	1300 ^M (3640')	1950 ^M (5780')	3200 ^M (8920')	5020 ^M (9990')
2	400 V	5 AMPS	1,5 KW	260 ^M (425')	430 ^M (1210')	700 ^M (1940')	1040 ^M (3090')	1720 ^M (4790')	2700 ^M (7500')
3	400 V	6 AMPS	2,2 KW	170 ^M (350')	290 ^M (800')	460 ^M (1300')	700 ^M (2060')	1150 ^M (3210')	1800 ^M (5000')
5	400 V	10 AMPS	3,7 KW	-	170 ^M (470')	270 ^M (770')	410 ^M (1220')	680 ^M (1910')	1080 ^M (3000')
7.5	400 V	13 AMPS	5,5 KW	-	110 ^M (320')	190 ^M (520')	280 ^M (840')	470 ^M (1310')	740 ^M (2060')

Cables supplied by Aqua Control are America Wire Gauge (AWG) cables, not square millimeter cables.

N/A = Not Available in AWG Cable



TF CABLE FLEXTREME 4/C 8AWG (8.37mm²) (UL) 500W E123366 90°C SUN & WATER RES

Looking for Lighting Cables?
page 274 for Lighting Cables

ELECTRICAL

50Hz Motor Cables Chart

**FUSION SERIES AND HAVASU WATERFALL
TITAN SERIES AND TITAN STATIONARY SERIES
YOSEMITE WATERFALLS**

50 Hz - 230V SINGLE PHASE - 3 WIRE									
MOTOR FULL LOAD				MAXIMUM COPPER CABLE					
				in meter per sq mm / (ft per AWG)					
HP	VOLTS	AMPS	KW	1,5 (#16)	2,5 (#14)	4 (#12)	6 (#10)	10 (#8)	16 (#6)
0.5	230 V	5 AMPS	0,37 KW	60 ^m (200')	-	-	-	-	-
1	230 V	7 AMPS	0,75 KW	53 ^m (175')	60 ^m (200')	-	-	-	-
1.5	230 V	8 AMPS	1,1 KW	-	60 ^m (200')	-	-	-	-
2.0	230 V	10 AMPS	1,5 KW	-	45 ^m (150')	60 ^m (200')	-	-	-

50 Hz - 400V THREE PHASE - 4 WIRE									
MOTOR FULL LOAD				MAXIMUM COPPER CABLE					
				in meter per sq mm / (ft per AWG)					
HP	VOLTS	AMPS	KW	2,5 (#14)	4 (#12)	6 (#10)	10 (#8)	16 (#6)	25 (#4)
7.5	400 V	13 AMPS	5,5 KW	110 ^m (320')	190 ^m (520')	280 ^m (840')	470 ^m (1310')	740 ^m (2060')	1140 ^m (3230')
10	400 V	17 AMPS	7,5 KW	80 ^m (N/A)	130 ^m (370')	200 ^m (600')	330 ^m (930')	530 ^m (1470')	810 ^m (2300')
15	400 V	24 AMPS	11 KW	60 ^m (N/A)	90 ^m (N/A)	140 ^m (430')	240 ^m (680')	380 ^m (1070')	590 ^m (1690')
20	400 V	32 AMPS	15 KW	-	70 ^m (N/A)	110 ^m (N/A)	180 ^m (520')	290 ^m (820')	450 ^m (1290')
25	400 V	40 AMPS	18,5 KW	-	-	80 ^m (N/A)	140 ^m (N/A)	230 ^m (640')	350 ^m (1010')
30	400 V	47 AMPS	22 KW	-	-	-	120 ^m (N/A)	190 ^m (N/A)	300 ^m (860')
40	400 V	64 AMPS	30 KW	-	-	-	-	140 ^m (N/A)	220 ^m (640')

Cables supplied by Aqua Control are America Wire Gauge (AWG) cables, not square millimeter cables.
N/A = Not Available in AWG Cable



Basic Equipment Details

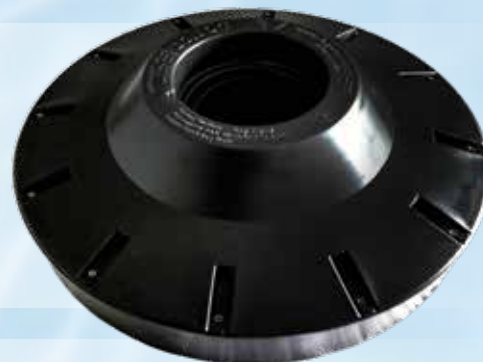
Nozzle

Assemblies are made of a powder coated aircraft grade aluminum alloy base. Nozzle tubes are made with UV resistant PVC or bronze. These materials have all been carefully selected and engineered to maximize equipment life.



Floats

One-piece floats are molded of high strength polyethylene. They are impact, UV and chemical resistant. Some are closed-cell, urethane foam filled and do not require assembly or water for balancing. Evolution and Fusion floats are hollow.



Display Aerator Pumps (Select Series 2)

Display Aerator Pumps (Select Series 2) are axial flow pumps using a propeller designed to pump large amounts of water at moderate pressure. These pumps are composed of high strength composite materials.



Fountain Pumps (Select Series)

Fountain Pumps (Select Series) are centrifugal flow pumps using an impeller and diffuser designed to create high pressure at low flow rates. These pumps consist of machined bronze components.



Suction Screen

Suction Screens are made of high strength composite material and are non collapsible. Raised ridges are specifically engineered for durability and ease of cleaning. The openings are sized to prevent debris from damaging the pump and plugging nozzle tubes.



External Transformers

Boost Transformer - Single Phase

Changes single phase 208V to 220V, used where voltage is less than 208V or long cable lines reduce voltage excessively.

Description	kVA rating
0.5 HP through 5 HP , without lights	0.5 kVA
0.5 HP through 2 HP with up to 2000W of 1 set of lights	0.5 kVA
0.5 HP through 2 HP with up to 4000W of 2 sets of lights using 4 wire light cable	0.5 kVA
3 HP through 5 HP with up to 2000W of 1 set of lights	0.75 kVA
3 HP through 5 HP with up to 4000W of 2 sets of lights using 4 wire light cable	0.75 kVA
7.5 HP up to 2 sets of lights	1.0 kVA
10 HP through 15 HP up to 2 sets of lights	1.5 kVA

Boost transformers are used for boosting low 208V single phase to 220V to insure adequate motor voltage.

Light Transformer

Changes 480V to 120/240V to power lights where 120/240V is not available. 240V is automatically available with these single phase transformers. Four wire light cable can be used with 2 or 4 sets of lights. One, two, three or four 3 wire light cables can be used.

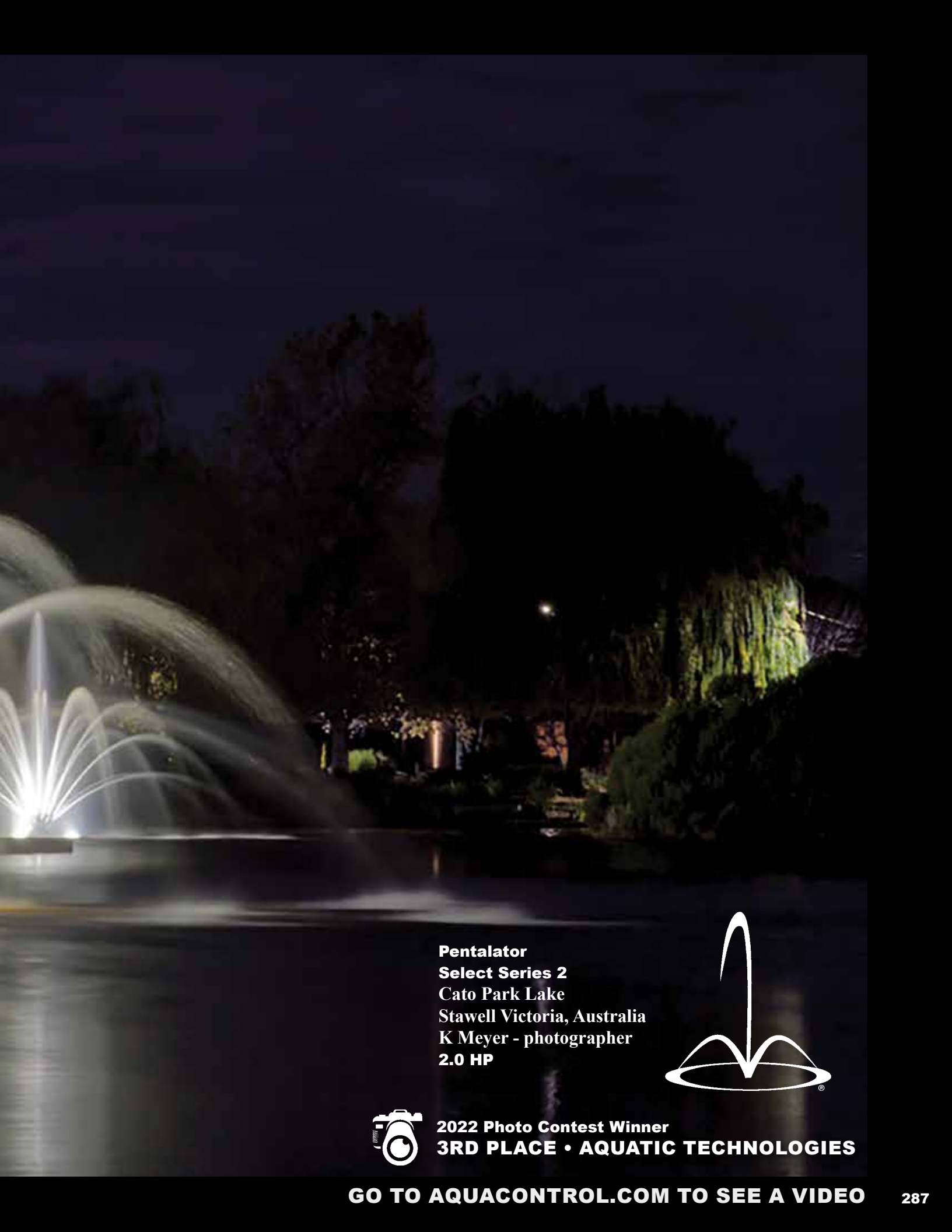
Max Total Light Wattage	500 W	1000 W	2000 W	3000 W	5000 W	6000 W	8000 W
kVA Rating	0.5 kVA	1.0 kVA	2.0 kVA	3.0 kVA	5.0 kVA	7.5 kVA	10 kVA

Light transformers may be required to provide 120V or 120/240V for light operation with 480V power. External transformers are never inside the control panel.

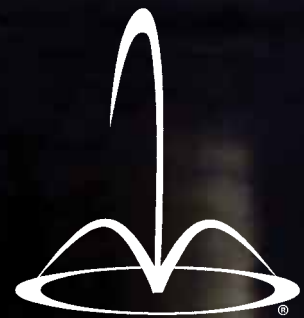


EXTERNAL TRANSFORMERS



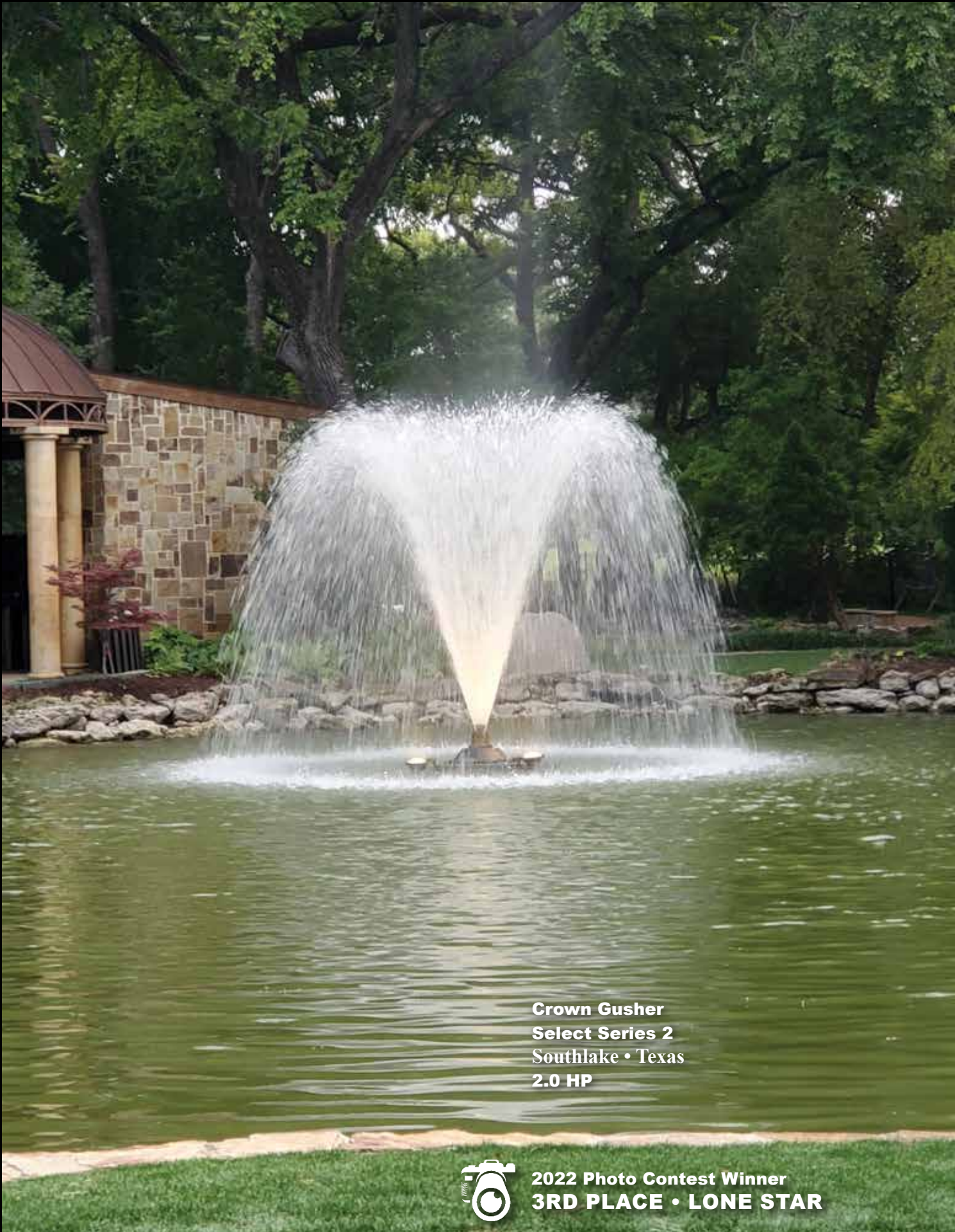


**Pentalator
Select Series 2
Cato Park Lake
Stawell Victoria, Australia
K Meyer - photographer
2.0 HP**



**2022 Photo Contest Winner
3RD PLACE • AQUATIC TECHNOLOGIES**

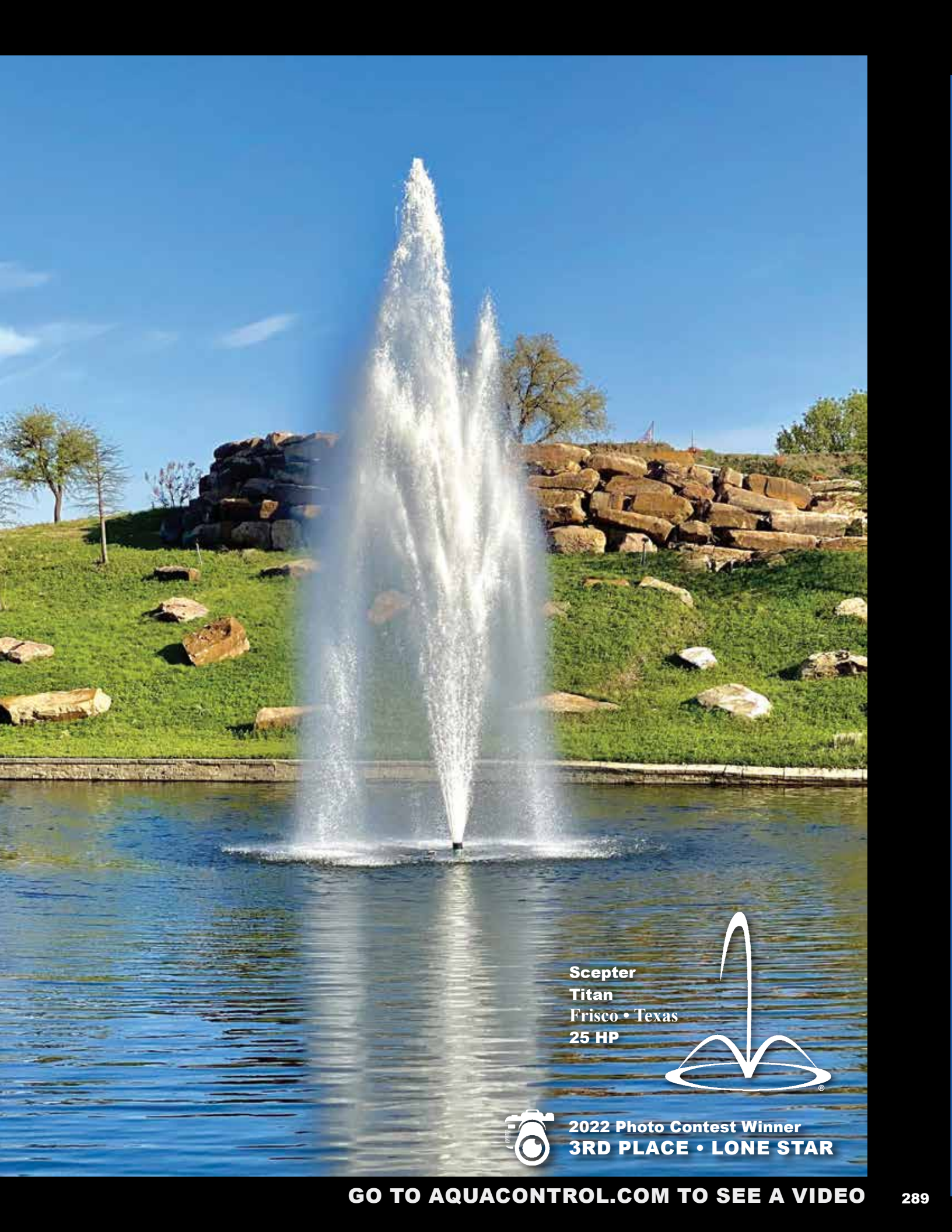
GO TO AQUACONTROL.COM TO SEE A VIDEO



**Crown Gusher
Select Series 2
Southlake • Texas
2.0 HP**



**2022 Photo Contest Winner
3RD PLACE • LONE STAR**



Scepter
Titan
Frisco • Texas
25 HP



2022 Photo Contest Winner
3RD PLACE • LONE STAR

GO TO AQUACONTROL.COM TO SEE A VIDEO

HONORABLE MENTIONS



Aqua Doc Lake & Pond Management • Ohio



Fountain Works • Ireland



Lone Star Fountains
Texas



Aquatic Technologies • Australia



Lone Star Fountains • Texas



Globen Co. Ltd. • Japan



Lone Star Fountains • Texas



Lone Star Fountains • Texas



Aquatic Technologies • Australia



Lone Star Fountains
Texas



Lone Star Fountains • Texas

HONORABLE MENTIONS

HONORABLE MENTIONS



Photo Contest
**HONORABLE
MENTIONS**



Globen Co. Ltd. • Japan



Lone Star Fountains • Texas



Universal Equipment
Puerto Rico



Lone Star Fountains
Texas



Water Supply Products
New Zealand



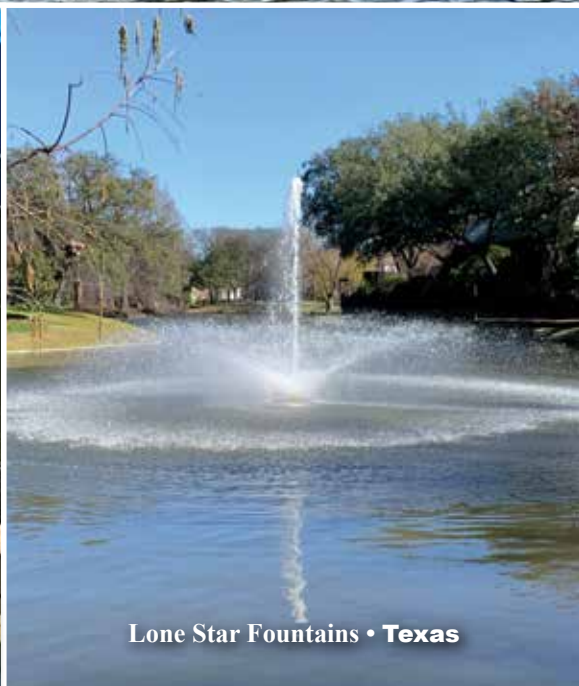
The Lake Doctors, inc. • Florida



WP Law inc.
South Carolina



North Florida Irrigation
Florida



Lone Star Fountains • Texas



Lone Star Fountains • Texas

HONORABLE MENTIONS



GO TO AQUACONTROL.COM TO SEE A VIDEO

Configurations

Select Series

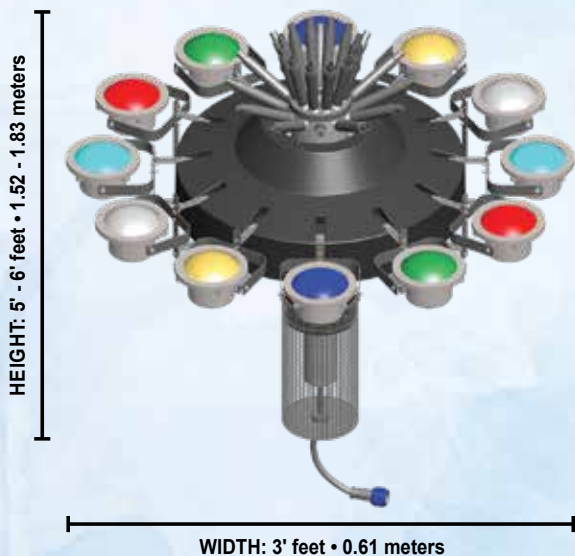
A pallet for an assembled Horizontal Configuration, regardless of horsepower, is 72"L x 48"W x 39"H (1.83m x 1.22m x 1.00m). Lights, control panel, cords and nozzle all fit on the pallet in most circumstances.

The Vertical Configuration is usually shipped unassembled. This is in addition to the separate boxes containing the nozzle, control panel, cords and each light set.

When the Vertical Configuration is shipped assembled, it uses a pallet 72"L x 48"W x 39"H (1.83m x 1.22m x 1.00m) regardless of horsepower. Lights, control panel, cords, and nozzle can all fit on the pallet in most circumstances.

All assembled products, Horizontal or Vertical, ship freight. All shipments are FOB Spring Valley, Illinois.

VERTICAL CONFIGURATION
(dimensions without lights)



HORIZONTAL CONFIGURATION
(dimensions without lights)

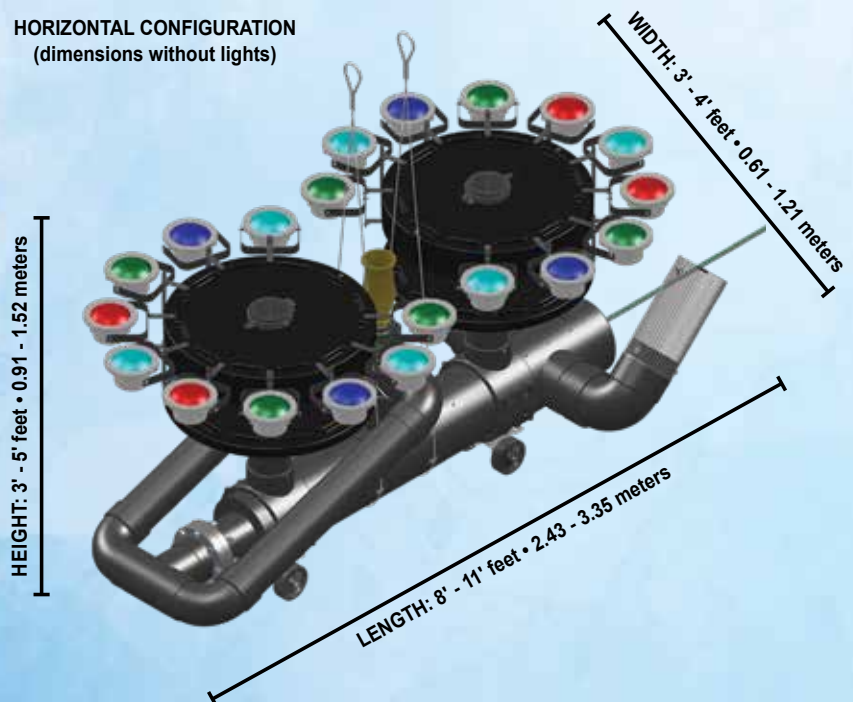


Titan Series

Titan Fountains weigh from 500-1500 lbs. It may be desirable to use a crane during installation and removal from the water.

The Fountain is shipped assembled on one large pallet, approximately 10 ft. long by 4 ft. wide. The control panel, lights and cords are sometimes shipped on separate pallets.

HORIZONTAL CONFIGURATION
(dimensions without lights)





Titan
Buckingham
Lipetsk • Russia
15 HP

GO TO AQUACONTROL.COM TO SEE A VIDEO

Glossary

aeration: saturation of a fluid with air or a gas.

AWG: American Wire Gauge, is a common standard for the diameter of electrical wire, mostly used in North America as a non-metric gauge.

amps: the basic unit of electrical current

anemometer: an instrument for measuring the speed of wind.

basin: a circular container with a greater width than depth, used chiefly to hold water or other liquid.

bowl: typically a round container open at the top, used for holding liquid.

bowl fountain: fountain display installed in a bowl or basin.

bracket: a metal support to secure an Aqua Control® pump or other Aqua Control® elements.

compressor: a pump that compresses a gas.

control panel: enclosure used to house all electronics used for all Aqua Control® applications. Comes in a variety of sizes for a variety of uses.

CE Rating: a mark designating that a product meets safety, health, and environmental protection standards.

dancing fountain: animated water features with a unique display that are timed to music and lights.

diffuser: tube or disc shaped aeration device used to transfer oxygen to stagnant water by emitting tiny air bubbles that move the water.

DIN rail: a metal rail used for mounting circuit breakers and Aqua Control® control equipment.

display aerator: an axial flow pump using a propeller designed to produce large amounts of water. This pump produces large water volume but with lower pressure.

GFCI: Ground Fault Circuit Interrupter (GFCI) is a device that detects very small imbalances in the electrical circuit caused by leakage to ground and shuts off the power. It is designed to protect from shock or electrocution from leaking currents.

GPM: Gallons Per Minute, a measurement of water pumping rate.

float: a device that keeps an Aqua Control® pump and motor assembly from sinking.

flow rate: the measure of the volume of liquid that moves in a certain amount of time.

foot: 12" inches, 0.3048 meters (*symbol'*).

fountain: a centrifugal flow pump designed to create higher pressures than a display aerator, but at lower flow rates. It has an impeller and diffuser.

Hertz (Hz): 60 Hz and 50 Hz specify the frequency of alternating current in cycles per second. 60 Hz is used in North America and either 50 Hz or 60 Hz is used elsewhere.

horsepower: a unit of power, equivalent to 550 foot-pounds per second, or 745.7 watts.

impeller: a device that pumps water, typically at higher pressure and low volumes.

inch: 25.4 millimeters, 0.0254 meters (*symbol''*).

KVA: a rating for transformer power capacity that is equal to volts times amps divided by 1000.

KW: a unit of electrical power equal to 1000 watts.

LED: light-emitting diode. A semiconductor diode that emits light when conducting current and is used in electronic displays, indoor and outdoor lighting.

M3/H: Cubic Meters per Hour, a metric measurement of water pumping rate.

meter: 39.37" inches.

mount: sturdy bracket designed to hold pump(s) needed for desired application.

NEMA: The National Electrical Manufacturers Association defines standards used in North America for various grades of electrical enclosures. Each is rated to protect against personal access to hazardous parts, and additional type-dependent designated environmental conditions.

NEMA 3R: electrical enclosure for Aqua Control® Evolution and some Fusion series'. Can operate even when the box is laden with ice.

NEMA 4X: an enclosure for an electrical control panel or junction box that meets standards for protection of equipment due to the ingress of water (including rain and hose - directed water) and an additional level of protection against corrosion.

nozzle: a device that creates a high velocity stream of water.

pondless design: waterfall water flows into a submerged tank with a pump inside that is covered with a grate. Gravel is placed over the grate so you don't see the grate.

propeller: a device that pumps at high volume and low pressure.

single phase power: single phase power uses 1 "hot" line and a neutral to create common 120v power. Two "hot" lines create 240v power (sometimes called two phase), and 2 "hot" lines and a neutral create 120/240v power.

RGB: means red, green and blue.

RGB LED's: red, green and blue LEDs can produce over 16 million hues of light.

self-weighted air tubing: high quality tubing for moving air to your aeration system.

solid pad: usually concrete, hard surface for pump to sit on. The solid pad has to be big enough so pad doesn't sink into bottom.

spray pattern: the style of the final presentation a fountain or display aerator exhibits.

stationary fountain: fountain or display aerator installed on a sturdy grounded mount as opposed to being mounted on a floating mount.

sequencing: one or more light sets are wired to illuminate for a specific time in a specific order.

suction screen: device that keeps debris from entering the Aqua Control® pump.

thermal stratification: an upper layer of water is warmed by surface heating and the lowest layer has much colder water, separated by a layer called the thermocline, which keeps the bottom and top layer from mixing. This causes toxic materials to get stuck at the bottom of your lake or pond.

thermocline: a layer of water in a lake or pond, where the temperature gradient is greater than that of the warmer layer above and the colder layer below.

three phase power: three phase power has 3 "hot" lines and is used to power 3-phase motors.

transformer: a device to change voltage.

VFD: Variable Frequency Drive, a type of motor controller that drives an electric motor by varying the frequency and voltage of its power supply.

voltage: voltage is the force on a wire that drives current (amps) to flow in a wire. Typical 60 Hz voltages are 120, 208, 230 single phase and 208, 230, 460, 575 three phase. Typical 50 Hz voltages are 230 single phase and 400 three phase.

volume: the amount of space, measured in cubic units, that a liquid or substance occupies.

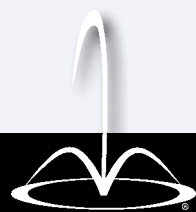
water wall: water pumps to the top of a wall then is pushed over the wall creating a wall of water.

water level sensor: device to sense the water level, and can be used to fill a bowl or turn a pump on or off.

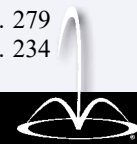
waterfall: moving water artistically with multiple methods such as wet wells, on solid pads, on pond bottoms, or pondless designs with custom built pumps ranging from 0.5HP - 40HP.

watt: the standard unit of power equivalent to one joule per second and equal to the power in a circuit in which a current of one ampere flows across a potential difference of one volt.

wet well: a tank sunk into lake where a pump can be securely installed or attached.



- 3 watt LED. 15, 271
- 9 watt LED. 15, 271
- 30 watt LED. 271
- 80 watt LED. 271
- 36 watt LED. 271
- AirPOD diffuser. 262-265, 267
- AirPRO system 264
- AirECO system 265
- AnchorLINE self-weighted
 - air tubing. 263-266
- anatomy of a water basin/bowl 248
- angel system. 228
- arum. 16
- basic equipment details 284
- basin. 84, 229, 240-247, 248,
 - 250-253, 255
- bottom circulator 268
- bowl. 84, 227, 239, 240, 246,
 - 248, 250, 252, 255, 257
- bowl fountains . 84, 227, 239, 240,
 - . . . 246, 248, 250, 252, 255, 257
- buckingham 136, 160, 184, 291, 293
- cabinet 263-265
- cable:
 - lighting cables 60Hz. 274
 - lighting cables 50Hz. 275
 - motor cables 60Hz 280-181
 - motor cables 50Hz 282-283
- cascade 138, 186
- cluster arch. 5, 14, 18, 38, 84-87,
 - 94-96, 246-247
- cluster arch & sky geyser. 162
- cluster arch twisting 40
- combo control panel. 277
- combo series. 158
- combo specifications 180
- compressor. 263, 266
- compressor specifications 267
- configurations. 292
- control panels. 15, 277-278
- control panel options 279
- crown gusher 98, 288
- curves. 237
- custom control panel 278
- custom fountains 250
- custom lake or pond fountain
 - or display aerators. 254
- daffodil. 42, 100, 164, 188, 291
- dancing fountains. 256-260
- delmar 44, 102, 290, 291
- diffuser 262-267
- digital timer 279
- display aerators SS2. 94
- display aerators SS2
 - control panel. 277
- display aerators SS2
 - specifications 130-133
- double arch. 46, 104, 291
- double arch & sky geyser. 166
- double arch twisting. 48
- double arch lily 37, 50
- double arch lily twisting. 52
- double trellis. 190
- electrical. 276
- evolution control panel 15, 277
- evolution series 14
- evolution specifications 34
- falling waters 106, 297
- flare 54
- flare & sky geyser 192, 290
- fleur de lis. 13, 20, 140, 168, 194
- floats. 15, 284
- fountain manager 279
- fountains SS. 134
- fountains SS control panel. 277
- fountains SS specifications 156
- full geyser. 95, 142
- fusion control panel 277
- fusion series 36
- fusion specifications. 90-93
- geyser. 196
- glossary 294-295
- gusher. 32
- hasasu system 226
- impeller 284
- LED Lighting. 15, 86-87, 271
- light transformers
 - specifications 285
- lighting cables 60Hz 274
- lighting cables 50Hz 275
- lighting features 270
- lighting preferences 273
- lily 2, 56, 108, 182, 198,
 - 290, 291
- lily twisting 58, 88, 291
- majestic 135, 144, 200
- metro 22
- motor cables 60Hz. 280-181
- motor cables 50Hz. 282-283
- multi arch wide 242, 252
- multiarch medium . . 239, 240, 241,
 - 243, 244
- niagara system 222, 230
- niagara 2 system. 232
- nozzle. 248, 284
- pentalator 60, 110, 286-287, 290
- personalized bowl/basin. 252
- photo cell 279
- pond and lake aeration products 262
- pond bottom circulator. 268
- pond bottom circulator
 - specifications 269
- propeller. 284
- quad 62, 112, 202, 246-247, 290
- quad twisting 64
- scepter 6-7, 114, 204, 289, 290
- screen 284
- select series 134
- select series 2 94
- self-weighted air tubing. 263, 266
- shallow pond aeration 266
- shallow pond aeration
 - specifications 267
- sled style. 224, 268-269
- sky geyser. 146, 206
- specifications:
 - bottom circulator. 269
 - combo 180
 - compressor 267
 - display aerators SS2 130-133
 - evolution. 34
 - fountains SS 156
 - fusion 90
 - light transformers 285
 - pond bottom circulator 269
 - shallow pond aeration. 267
 - titan 218-221
 - transformers 285
 - waterfall 236
- spider & arch 24, 66, 116, 159
- spider & arch twisting 68
- spoke & sky geyser 172, 208
- spoke & trellis 148, 210
- spider & arch & sky geyser 170
- standard control panel 277
- stationary aerators 246
- stationary fountains 246
- stationary series 238
- suction screen. 284
- super lily. 70, 118
- super lily twisting. 72
- thermal stratification 263
- thermocline 263
- tiara 6, 26, 74, 150, 159,
 - 174, 212, 291
- titan control panel 277
- titan series 182
- titan specifications 218-221
- tornado 15, 28, 35, 76,
 - 120, 272, 290
- tornado & sky geyser 176
- torrent. 30, 122
- transformers 285
- transformers specifications. 285
- trellis 134, 152, 214, 270
- trellis & sky geyser. 154, 216, 246
- trillium 78, 124, 291
- triple tier. 126
- VFD variable frequency drive. 279
- water walls. 255
- waterfall accessories 225
- waterfall curves 237
- waterfall horizontal style 225
- waterfall pump systems 224
- waterfall sled style 224
- waterfall specifications. 236
- waterfall UV resistant flex hose 225
- waterfall vertical style 225
- water level controller 279
- water level sensor. 279
- weeping willow 80, 128, 290
- weeping willow & sky geyser 178
- weeping willow twisting 82
- wind control 279
- yosemite system. 234





Aqua Control



GO TO AQUACONTROL.COM TO SEE A VIDEO

