

D160

Harmonic design water feature created by one spray ring in a dome like pattern, which surrounds one low cascade jet. Applicable to indoor or outdoor use. Lighted with white color light halogen quality or multi color lights offers an excellent view at night.

Fountain		Maximum	Minimum pool size	Maximum spray system	No.of Lights	No.of Pumps
Model function/	function/s	spray height in M.	in M. required	spray system DIAM. M.	W - Light	KW - Pump
D160-10S	Stable	1,25	1,5	0.90	3 100-120W	0,70
D160-118	Stable	1,50	2,0	1,20	4 100-120W	0,90
D160-128	Stable	1,75	2,5	1,20	4 100-120W	1,30
D160-138	Stable	2,00	3,0	1,50	6 100-120W	1,60

Specifications

- · Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- . Spray rings made of stainless steel
- · Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- · Transformers for lights
- · Junction boxes epoxy encapsulated
- · Electric panel automated or manual indoor or outdoor
- Pumps 115V or 240V 60CY



C396/SP

Impressive fountain water shape installed in a river, consisting of three spray rings and five cascade jets. Lighted with multi color lighting and each cascade by a different color light offer a magnificent night view. Suitable to residential, commercial, municipal applications.

D116

A nice water bouquet surrounded by one spray ring inside falling applicable to small and medium sized pools, indoor or outdoor applications. Colored lights of red, blue, green, yellow or turquoise offering an absolutely delightful view at night.

EXCLUSIVE TIONS

Functions

 SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape. MUSICAL function, stable water shape and sequencing water shapes.

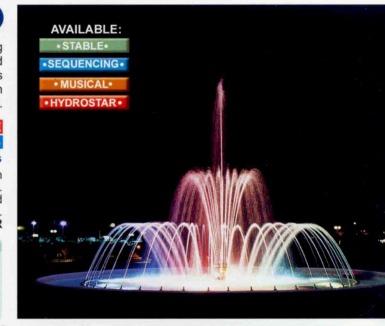
HYDROSTAR

Specifications

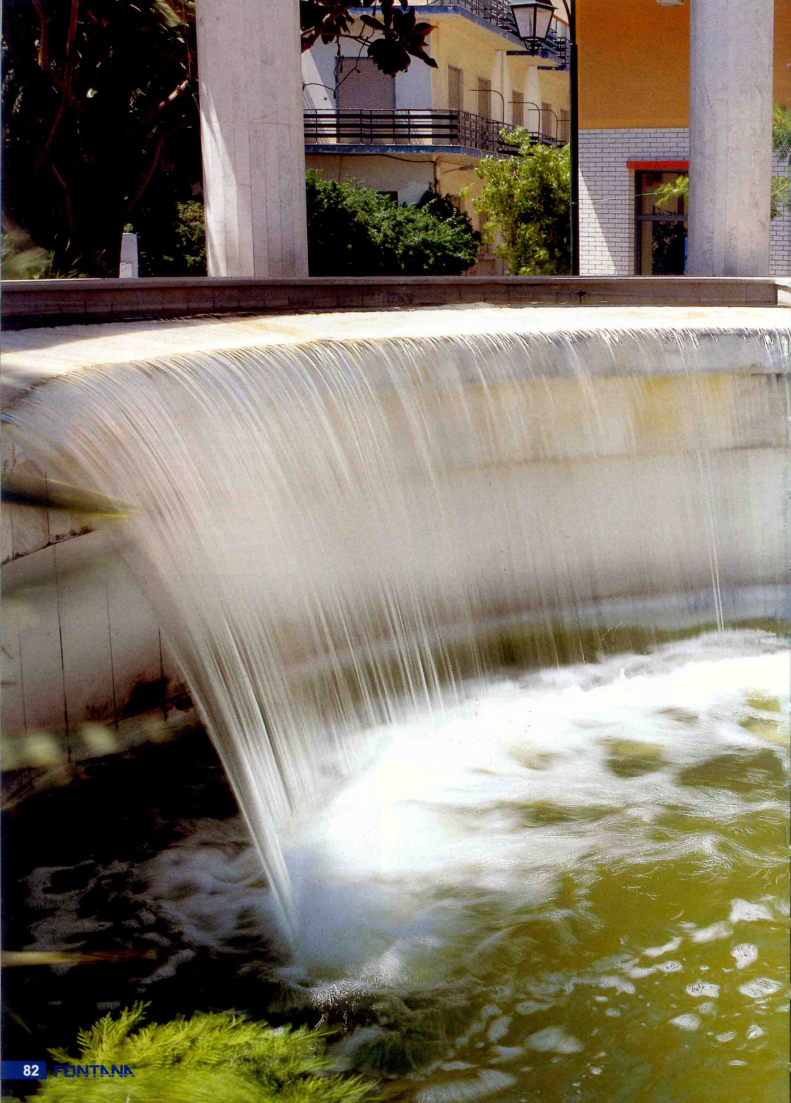
- Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- . Spray rings made of stainless steel
- · Nozzles made of brass/bronze/stainless steel

- Water level and wind control systems
- Transformers for lights
- Junction boxes epoxy encapsulated · Electric panel automated or manual
- indoor or outdoor
- Pumps 115V or 240V 60CY

Fountain		Maximum	Minimum pool size	Maximum	No.of Lights	No.of Pumps
Model function/	function/s	height in M.	in M. required	spray system DIAM. M.	W - Light	KW - Pump
D116-108	Stable	2,50	2,0	1,91	6 100-120W	2 * 0,30
D116-118	Stable	3,00	3,0	2,20	6 100-120W	2 × 0,50
D116-128	Stable	3,00	3,0	2,85	8 100-120W	2×0,50
D116-13S	Stable	3,50	3,5	3,30	8 100-120W	2 × 0,70
D116-14S	Stable	3,50	3,5	3,80	10 100-120W	2 × 0,70
D116-15\$	Stable	4,00	6,0	4,80	14 100-120W	3 × 0,93



	Model	Maximum	Minimum pool size	Water depth in M.	Maximum spray system	No.of Lights	No.of Pumps	
AL	Model	height in M.	in M. required	In M.		W - Light	KW - Pump	
TIA	D116-18	1,00	1,00	0,30	0,91	3 50W	MINI TYPE	
Z	D116-28	1,25	1,25	0,30	1,21	4 50W	MINI TYPE	
DE	D116-3S	1,50	1,55	0,30	1,51	3 100W	160W	
S	D116-48	1,50	2,00	0,30	1,91	4 100W	160W	
Ш	D116-58	2,00	2,50	0,35	1,20	6 100W	300W	
œ	D116-6\$	2,50	3,00	0,35	2,20	6 100W	500W	









Beautiful water shape produced by three spray rings in three levels and different spraying directions. The central inside falling, the second in vertical direction and the external inside falling. Multi color light lighting gives a very graceful night view. Applicable to indoor or outdoor use, commercial, residential, or public areas.

EXCLUSIVE OPTIONS

Functions

 SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.

 MUSICAL function, stable water shape and sequencing water shapes.

HYDROSTAR

Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- · Spray rings made of stainless steel
- · Nozzles made of brass/bronze/stainless steel

Options

- Water level and wind control systems
- Transformers for lights
- Junction boxes epoxy encapsulated
- · Electric panel automated or manual
- indoor or outdoor
- Pumps 115V or 240V 60CY



Model	Fountain	Maximum	Minimum pool size	Maximum	No.of Lights	No.of Pumps KW - Pump
	function/s	height in M.	in M. required	spray system DIAM. M.	W - Light	
D135-10S	Stable	2,5	2,5	1,91	8 100-120W	3 * 0,30
D135-118	Stable	3,0	3,0	2,20	9 100-120W	3 × 0,50
D135-12S	Stable	3,5	4,0	2,85	12 100-120W	3 × 0,70
D135-138	Stable	3,5	4,5	3,30	12 100-120W	6 × 0,50
D135-14S	Stable	4,0	5,0	3,85	16 100-120W	6×0,70
D135-158	Stable	4,5,	6,0	4,80	18 100-120W	6×0,93



Model	Fountain function/s	Maximum spray height in M.	Minimum pool size in M. Required	No of fountain system/s	No.of Lights	No.of Pumps
Woder					W - Light	KW - Pump
C148-105	Stable	3.0	4,0	4	12	1 × 1,30
C140-103	SIGDIE	3,0	4,0	4	100-120W	3 × 0,50
C148-11S	Stable	4,0	6,0	i i	16	1×1,60
C140-113	SIGDIE	4,0	0,0	4	100-120W	3×0,70
C148-12S	Stable	5.0	8,0	4	12	1 × 1,10T
C140-123	SIGDIE	0,0	0,0	4	250W	3×0,90
C140 120	Stable		10		16	1 × 2,20T
C148-135	Sidble	6,0	10	4	250W	6×1,30

C148

An attractive water display in four levels consisting of a central cascade jet and three spray rings two inside falling and one outside falling lighted with white color light halogen quality, or color lights of red, blue, green, yellow or turquoise offering an absolutely delightful view at night.

Application includes indoor or outdoor use, commercial, municipal public and landscape areas.

EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- MUSICAL function, stable water shape and sequencing water shapes.
- HYDROSTAR

Specifications

• Ease of installation

- Indicative water depth 40cm-48cm
- Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY Electric panel automated or manual
- · Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

- Water level and wind control systems
- Transformers for lights
- Junction boxes epoxy encapsulated
- · indoor or outdoor
- Pumps 115V or 240V 60CY

C116

Water shape in a flower-like pattern created by a nice bouquet fountain head in the middle, surrounded by one outside falling spray ring. Evening lighting consists of white color light halogen quality, giving a very spectacular view to the display. Suitable to indoor or outdoor, residential, commercial, public or municipal areas.

EXCLUSIVE OPTIONS

Functions

 SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape. MUSICAL function, stable water shape

and sequencing water shapes. HYDROSTAR

Specifications

- · Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- · Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- Junction boxes epoxy encapsulated
- · Electric panel automated or manual
- indoor or outdoor
- Pumps 115V or 240V 60CY



Water Shape Options: Peripheral: 3, 4, 6 Cascades.

	Model	Maximum	Minimum pool size	Water depth in M.	No.of Lights	No.of Pumps	
┨╏		height in M.	in M. Required	Required	W - Light	W - Pump	
Ϊį	C116-18	1,20	1,5	0,30	3 50W	MINI TYPE	
z	C116-28	1,50	2,0	0,30	4 50W	160W	
	C116-3S	1,50	2,0	0,30	3 100W	160W	
S	C116-48	1,85	2,5	0,35	3 100W	300W	
RES	C116-5\$	1,85	2,5	0,35	4 100W	300W	
CZ	C116-6S	2.25	3,0	0,35	4 100W	500W	

Model	Fountain function/s	Maximum	Minimum pool size	No of fountain	No.of Lights	No.of Pumps KW - Pump
		spray height in M.	in M. Required	system/s	W - Light	
C116-10S	Stable	2,5	3,0	2	6 100-120W	2 * 0,30
C116-118	Stable	3,0	4,0	2	8 100-120W	2×0,50
C116-128	Stable	3,5	5,0	2	8 100-120W	2×0,70
C116-13S	Stable	4,0	6,0	2	10 100-120W	2 × 0,90
C116-14S	Stable	5,0	8,0	2	12 100-120W	1 × 1,30 2 × 0,70
C116-158	Stable	6,0	10	2	12 250W	1 × 1,60 2 × 0,90

No.of Pumps No.of Lights Fountain Model spray fountain in M. W - Light KW - Pump function/s neight in M system/s 1×1,30 C123-10S Stable 3.00 4.0 3 2 × 0,70 100-120W 6,0 3 C123-11S Stable 4.00 100-120W C123-12S Stable 5.00 8.0 3

C123

Graceful water effect created by one central cascade and two spray rings one inside falling and the second outside falling.

Lighted with white color light halogen quality, or colored lights of red, blue, green, yellow or turquoise, offering an absolutely delightful view at night.

Suitable to indoor or outdoor, residential, commercial, public or municipal areas.

OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- HYDROSTAR

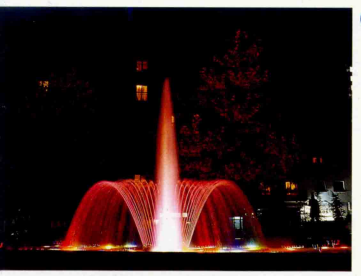
Water Shape Options:

Peripheral: 3, 4, 6 Cascades. **Specifications**

- Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2.2KW. 400V 50CY
 Electric panel automated or manual
- · Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

- · Water level and wind control systems
- Transformers for lights
 - · Junction boxes epoxy encapsulated
 - indoor or outdoor
 - Pumps 115V or 240V 60CY

FUNTANA Fountains



C103

A simple water shape with harmonic design, created by a central cascade jet and one outside falling spray ring. Can be used alone as a primary display feature, or in groups with other water features. An amazing view is created when color illuminated at night. Applicable to residential, commercial, public or municipal areas.

Model	Fountain	Maximum	Minimum pool size in M. Required	No of fountain system/s	No.of Lights W - Light	No.of Pumps KW - Pump
	function/s	height in M.				
C103-10S	Stable	2,0	3.0	2	6	1 * 0,70
C103-103	Sidble	2,0	3,0	2	100-120W	1 × 0,30
C103-115	Stable	2.5	4.0		6	1 × 0,90
C103-113	Sidble	Sidble 2,5 4,0 2	100-120W	1 × 0,50		
C103-12S	Stable	3.0	5.0	2	8	1 × 1,30
C103-125	SIGDIE	3,0	5,0	2	100-120W	1 × 0,70
C103-13S	Stable	4.0	6.0	2	10	1 × 1,60
C103-135	Sidble	4,0	0,0	2	100-120W	2×0,70
C103-14S	Stable	3.7	6.0	2	9	1 × 1,10T
C103-145	SIGDIE	0,7	0,0	2	250W	2×0,90
C103-158	Stable	5,5	8.0	2	12	1 × 2,20T
C103-155	aidble	0,0	0,0	2	250W/	2 × 1 30

Specifications

- · Ease of installation
- Indicative water depth 40cm-48cm
- Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY Electric panel automated or manual
- . Spray rings made of stainless steel
- · Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- indoor or outdoor
- Pumps 115V or 240V 60CY



C158

Multi tiered fountain with a central cascade jet and two outside falling spray rings, ideal for medium and big sized pools. It is visible to all directions, applicable to outdoor display areas. Lighted with white color light halogen quality or multi color lighting.

EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- MUSICAL function, stable water shape and sequencing water shapes.
- HYDROSTAR

Model	Fountain	Maximum spray	Minimum pool size	No of fountain	No.of Lights	No.of Pumps KW - Pump
Model	function/s	height in M.	in M. Required	system/s	W - Light	
C158-10S	Stable	3,0	4.0	4	12	1 × 1,30
C130-103	Sidble	3,0	4,0		100-120W	3 × 0,50
C158-11S	Stable	4,0	6,0	4	16	1×1,60
C130-113	Sidble	4,0	0,0	4	100-120W	3 × 0,70
C158-12S	Stable	5,0	8,0		12	1 × 1,10T
C150-125	Sidble	5,0	0,0	4	250W	3 × 0,90
0150 130	Ctoble		10	4	16	1 × 2,20T
C158-135	C158-13S Stable	6,0	10		250W	6 * 0,90

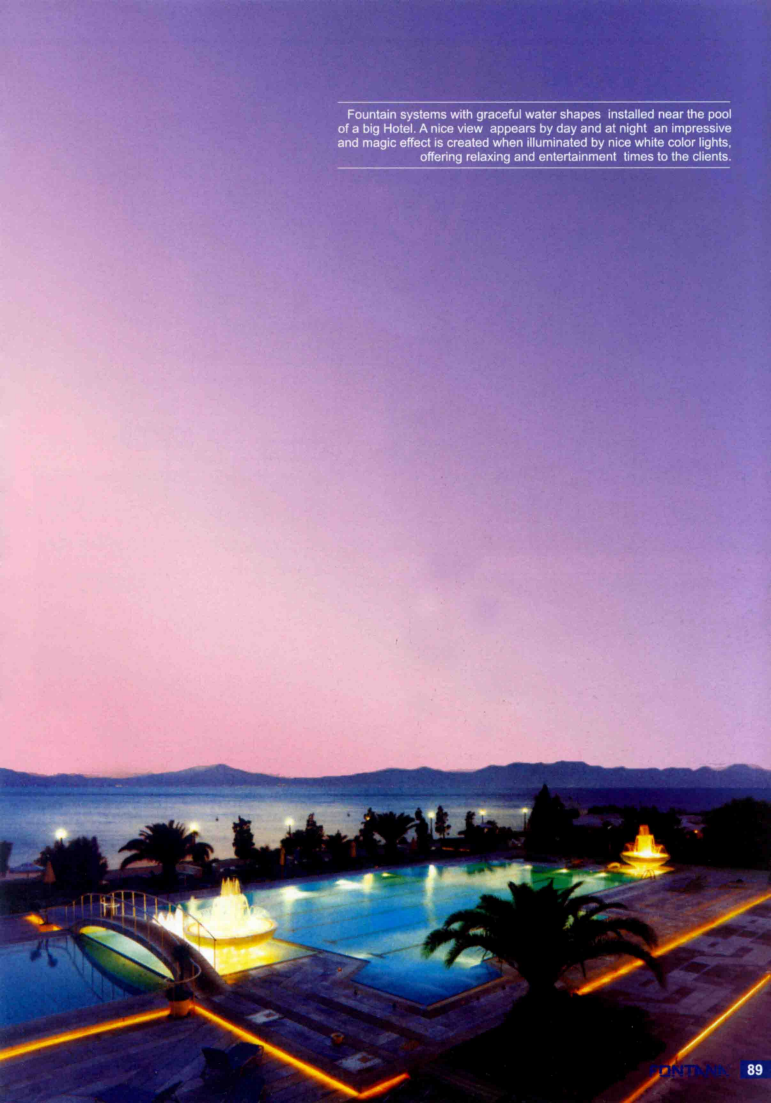
Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- · Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- · Transformers for lights
- · Junction boxes epoxy encapsulated
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
 Electric panel automated or manual
 - · indoor or outdoor
 - Pumps 115V or 240V 60CY

fountain (0) D = 4 (0) 5/8



FONTANA®

Marble or Stone sculptured fountains

FONTANA offers marble or stone fountains in sculpture design, in many different forms and water shapes. Available hand made, pre-fabricated with very nice design combined with beautiful water shapes, upon specific requirements.



B630



Production range include Greek, Roman, Arabic, and Gothic sculptural shapes. Applicable to indoor or outdoor, for pool dimensions from one to twenty four meters.

B650







FONTANA®

B248

Marvelous water shape created by three different size cascade jets, a tall cascade in the middle surrounded by four low cascades and eight cascades in a lower peripheral disposition. FONTANA produces this fountain in a range of five different sizes. Ideal for residential, commercial, municipal, public areas and resort places.





Spheregalaxies

FUNTANA®

Galaxies

A striking fantastic view arises from many shimmering water spheres where at their falling they create millions of aquatic droplets reflecting as diamonds day and night.

FONTANA WATER GALAXIES, sphere or hemisphere feature impress in the day with the crystal brilliance they acquire from the sunlight and at night with the dream quality that their multi colored lighting lends to them. Even if not in operation they become a piece of sculpture giving a lasting impression to the viewers.

Galaxy sphere and hemisphere are suitable for indoor or outdoor applications, municipal buildings, landscape areas, as primary displays or grouped with other water features.



Galaxy sphere

Galaxy sphere is a shimmering sphere of interconnecting discs of water offering excellent visibility at long range viewing distance. Combined with submersible multi - color lighting, offer very spectacular view.

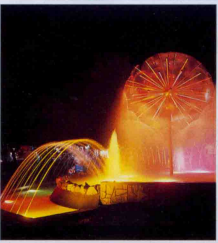
Model	Fountain function/s	Sphere diam. in M.	Minimum pool size in M. required	No of arms	No.of Lights W - Light	KW - Pump
B320-10S	Stable	1,25	3,0	29	9 100-120W	1,60
B320-11S	Stable	1,50	4,0	51	12 100-120W	2,20
B320-12S	Stable	1,75	4,5	51	12 100-120W	2,20
B320-13S	Stable	2,00	4,5	61	16 100-120W	3,0
B320-14S	Stable	2,25	5,0	79	12 250W	3,0
B320-15S	Stable	2,50	5,5	110	16 250W	4,0

Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY Electric panel automated or manual
- Spray rings made of stainless steel

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- · indoor or outdoor
- Nozzles made of brass/bronze/stainless steel
 Pumps 115V or 240V 60CY





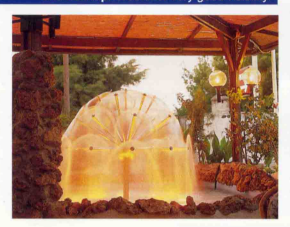


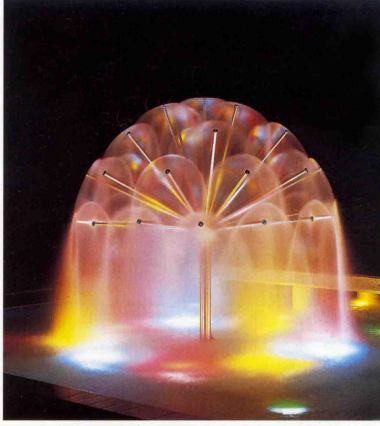
hemisphere a axies

Galaxy hemisphere

One of the most unique developments in the water sculpture design, producing shimmering globes of water made up of multiple spraying discs. Galaxy hemisphere whole effect is an absolute delight at night when illuminated by multi color lighting. Ideally suited for malls residential and commercial applications, municipal and public areas.

Due to refractive quality of the fine spray, **spheres** and **hemispheres** offer very good visibility.





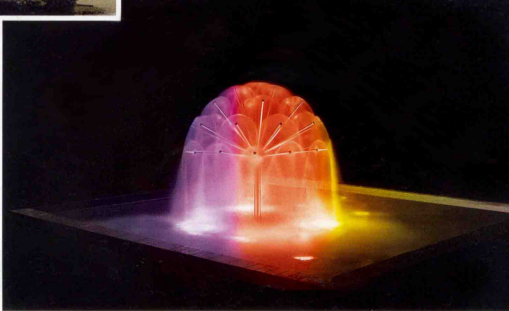


Model	Fountain function/s	Sphere diam. in M.	Minimum pool size in M. required	No of arms	No.of Lights	KW - Pump
WOOd				arms	W - Light	
B300-10S	Stable	1,25	2,5	25	6 100-120W	0,90
B300-11S	Stable	1,50	3,0	31	9 100-120W	1,30
B300-12S	Stable	1,75	4,0	31	12 100-120W	1,60
B300-13S	Stable	2,00	4,5	49	9 250W	2,20
B300-145	Stable	2,25	5,0	61	12 250W	3,0
B300-15S	Stable	2,50	6,0	79	12 250W	3,0

Specifications

- · Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- · Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- · Electric panel automated or manual indoor or outdoor
- Pumps 115V or 240V 60CY



NTANA® Fountains

C151

A central smooth bore jet and two outside harmonically falling spray rings create an impressive massive water effect. A beautiful color contrast appears with colored lighting. Suitable for commercial, municipal, public and residential areas.

EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
 - MUSICAL function, stable water shape and sequencing water shapes.
 - HYDROSTAR

Martin	Fountain	Maximum	Minimum pool size	No.of Lights	No.of Pumps	
Model	function/s	height in M.	in M. Required	W - Light	KW - Pump	
C151-10S	Stable	2,5	4,0	6 100-120W	3 * 0,30	
C151-118	Stable	3,0	5,0	8 100-120W	3 × 0,50	
C151-128	Stable	2,5	6,0	12 100-120W	3 × 0,70	
C151-138	Stable	4,0	8,0	16 100-120W	3×0,90	
C151-14S	Stable	5,0	8,0	12 250W	1 × 1,30 2 × 0,70	
C151-158	Stable	6,0	10	18 250W	1 × 1,60 2 × 0,90	



Specifications

· Ease of installation

- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
 Electric panel automated or manual
- . Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- indoor or outdoor
- Pumps 115V or 240V 60CY



D320

A magnificent massive volume water display consisting of one central and four peripheral cascades, along with two inside falling spray rings. The display can be lighted with white color halogen quality or with turquoise, blue, red, yellow, or green color to give a very impressive night view to the viewers. The water is splashing inside the pool. Suitable to windy areas for public or municipal applications, to casinos, luxury homes, restaurants and lounge areas.

EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- HYDROSTAR

Mandal	Fountain	Maximum	Minimum pool size	Maximum	No.of Lights	No.of Pumps KW - Pump
Model	function/s	spray height in M.	in M. required	spray system DIAM, M.	W - Light	
D320-10S	Stable	3.0	2,5	2,20	10	1 * 1,30
					100-120W	4×0,70 1×1,60
D320-115	Stable	4,0	3,0	2,20	100-120W	4×0.70
D320-12S	Stable	4,0	4.0	3,30	14	1 × 1,60
D020-120	bidbio	4,0		0,00	100-120W	4×0,90
D320-13S	Stable	4.0	4.0	3,80	20	1 × 1,60
		.,0	.10		100-120W	4×0,90
D320-148	Stable	5,0	5,0	4,80	20 250W	1 × 1,101 5 × 1,30

Specifications

· Ease of installation

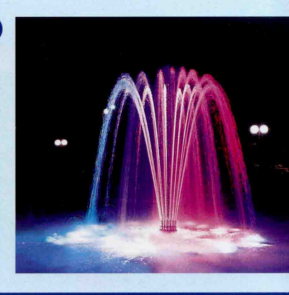
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1nh 230V50 CY Ov 2 2KW, 400V 50CY
- · Spray rings made of stainless steel

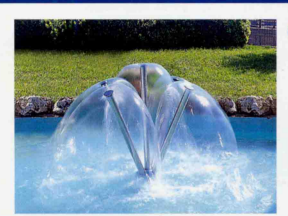
		1,000					
•	Nozzles	made	of brass/b	pronze/	stain	ess	stee

- · Water level and wind control systems
- · Transformers for lights
- Junction boxes epoxy encapsulated
- · Electric panel automated or manual
- indoor or outdoor
- Pumps 115V or 240V 60CY

A single tier flower like water shape, offers optimum visual effect especially when color illuminated at night. Ideal for calm areas and for displays in close proximity to people.

Model	Fountain function/s	Maximum spray height in M.	Minimum pool size in M. required	No of fountain system/s	No.of Lights W - Light	KW - Pump
B131-10S	Stable	1,5	2,0	.1	3 100-120W	0,30
B131-11S	Stable	2,0	3,0	1	4 100-120W	0,50
B131-12S	Stable	2,5	4,0	1	6 100-120W	0,70
B131-13S	Stable	3,0	4,0	1	9 100-120W	0,90
B131-14S	Stable	3,5	5,0	1	6 250W	1,30
B131-15S	Stable	4,0	6,0	1	9 250W	1,60





Nice water pattern in a mushroom shape created by five water bells one central tall and six lower peripheral bells. Can be lighted with multi color lighting, blue, yellow, red, green or turquoise to give a delightful night view. Suitable to indoor or outdoor applications.

Model	Maximum spray height in M.	Minimum pool size in M. required	Required water depth in M.	No of nozzles	No.of Lights W - Light	KW - Pump
B168-5S	0,50	1,75	0,35	5	4 100-120W	0,50
B168-6S	0,60	2,0	0,35	5	4 100-120W	0.70
B168-7S	0,70	2,0	0,40	5	6 100-120W	0,90

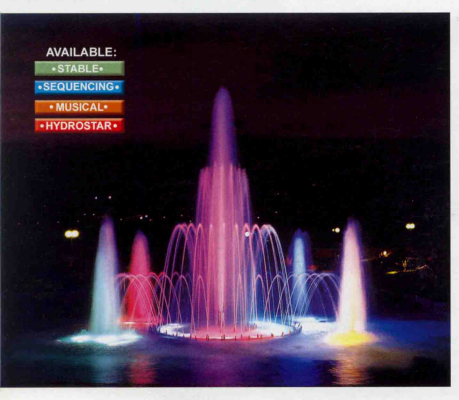


A twirling and twisting water shape, creating myriads of glittering water drops. A fascinating view appears when combined with multi color lighting. Suitable for residential and commercial use.

Model	Fountain function/s	Maximum spray height in M.	Minimum pool size in M. required	No of fountain system/s	No.of Lights W - Light	KW - Pump
B120-10S	Stable	2,0	3,0	1	3 100-120W	0,30
B120-11S	Stable	2,5	4,0	1	4 100-120W	0,50
B120-12S	Stable	3,0	5,0	1	6 100-120W	0,70



FINTANA® Fountains



Model	Fountain	Maximum	Minimum pool size	No.of Lights	No.of Pumps	
Model	function/s	height in M.	in M. Required	W - Light	KW - Pump	
	and the	4.0	60	16	3 × 0,90	
C516-10S	Stable	4,0	5,0	100-120W	3 × 0,50	
	ALC: U	5.0	6.0	24	3 × 1,30	
C516-118	Stable	5,0	0,0	100-120W	3 × 0,90	
0537 300	Charleton	6,0	0.0	24	1 × 1,60	
C516-12S	Stable		8,0	250W	5 × 1.30	

C516

An attractive water display in four levels consisting of a central cascade jet and three spray rings two inside falling and one outside falling, surrounded by four cascade jets.

EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- MUSICAL function, stable water shape and sequencing water shapes.
- HYDROSTAR

Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- · Spray rings made of stainless steel
- · Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- · Electric panel automated or manual indoor or outdoor
- Pumps 115V or 240V 60CY



An impressive water shape is created by spray lines, cascade nozzles and big cluster aerating fountain heads in a long parallel pool.

F101

Multi level water shape fountain consisting of four spray rings the two internal, falling inside in a vertical direction and the two external falling outside. A very impressive view at night appears when color illuminated. Suitable for commercial, residential, municipal and public areas.

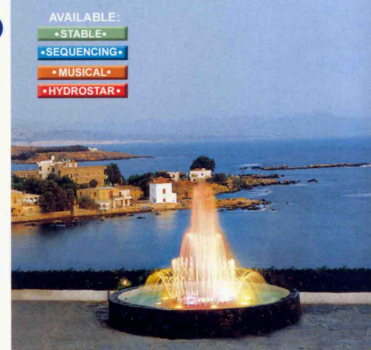
EXCLUSIVE OPTIONS

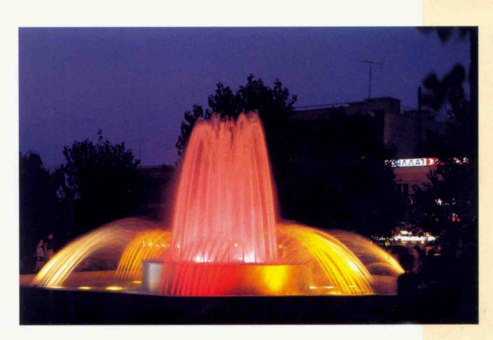
Functions

 SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape. MUSICAL function, stable water shape and

sequencing water shapes. **HYDROSTAR**

	Fountain	Maximum	Minimum pool size	No.of Lights	No.of Pumps	
Model	function/s	spray height in M.	in M. Required	W - Light	KW - Pump	
C160-108	Stable	3.0	4.0	8	4×0,50	
C100-100	SIGNO	0,0	4,0	100-120W	4.0,00	
C160-118	Stable	3.5	5.0	12	4×0.70	
C100-110	Sidole	0,0	0,0	100-120W	197 0070	
C160-128	Stable	4,0	6.0	16	4×0.90	
C100-123	SICASIO	4,0	0,0	100-120W	25-0770	
	Stable	1.2	2.0	16	4 = 1.30	
C160-138	1 210016	4.5	7.0	and the other trace.	4 = L3U	





D500/AER

A fascinating water shape created by aerating jets in two pools where internal pools is extolled and contains twenty four aerating jets. Lateral eight spray lines are launching aerating streams. Lighted by multi color lights offer a very impressive night view. Applicable to commercial, residential, municipal areas, public places.

A fantastic water shape with very nice architectural structure. Ideal for round, square parralel line and oval pools. Water synthesis consisting of a central cascade, one spray ring aquatic dome feature, surrounded by an inside falling spray ring combined with six inside cascades. Multi color lighting can create a very nice view.



FUNTANA®

Architectural form waterfalls

Modern design water synthesis based to the architectural structure of the falling water combining with artificial materials to create impressive water falling forms
The daily water whiteness follow the brightness of the night with

the multi color lighting

Best suited to public parks, municipal squares, residential and commercial places

