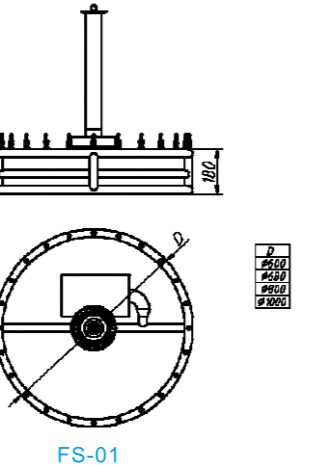


SMALL FOUNTAIN

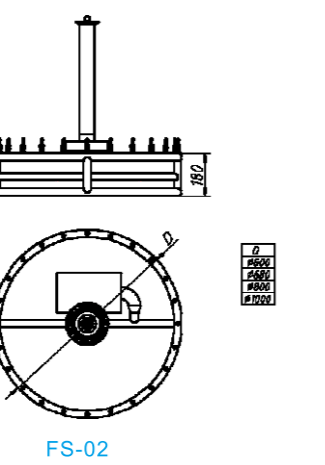
Stainless steel Multifunctional Music Fountain



Control pump function
Single conversion function
Programmable mode function
Music control model
DVD playback
Audio output capability
DVD remote control



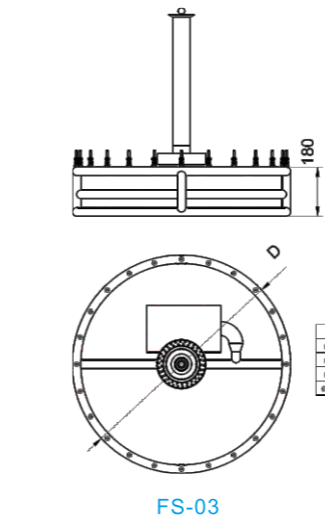
Music fountain control



Technical parameter	
Voltage	AC220/110V
Frequency	50/60HZ
Power	130W
Height	0.1-0.5m
Diameter	0.8m
Circle	φ68cm
Weight	10kg



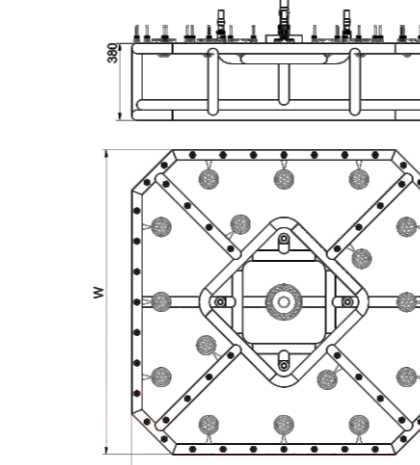
Build-out control Music pattern



Technical parameter	
Voltage	AC220/110V
Frequency	50/60HZ
Power	130W
Height	0.15-0.68m
Diameter	1.2m
Circle	φ68cm φ80cm φ100cm
Weight	15kg



Build-out control Music pattern



Technical parameter		
Model	1000	1200
Voltage	AC220/110	AC220/110
Frequency	50/60HZ	50/60HZ
Power	750W	1100W
Height	2m	2.5m
Diameter	1.4m	1.6m
Circle	1000x1000x380mm	1200x1200x380mm
Weight	50kg	65kg
	1500	1500



Water fountain is divided into four groups, Can be single spray one group and multiple groups.

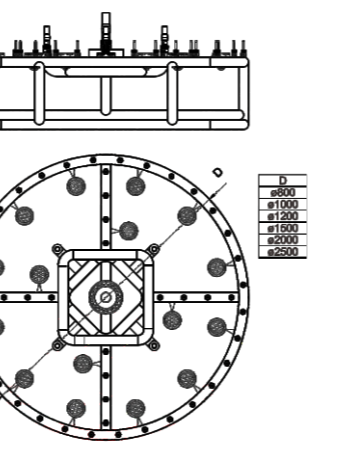
W*L
800*800
1000*1000
1200*1200
1500*1500
2000*2000
2500*2500



Technical parameter			
Model	1000	1200	1500
Voltage	AC220/110	AC220/110	AC220/110
Frequency	50/60HZ	50/60HZ	50/60HZ
Power	750w	1100w	1500w
Height	2m	2.5m	3m
Diameter	1.4m	1.6m	1.8m
Circle	1000x1000x380mm	1200x1200x380mm	1500x1500x380mm
Weight	48kg	58kg	80kg



Can matching wooden stake basins

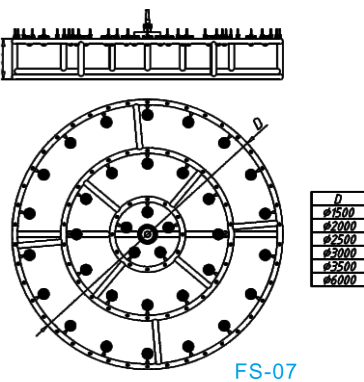


FS-05



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control

Bulid-out control music pattern



FS-07

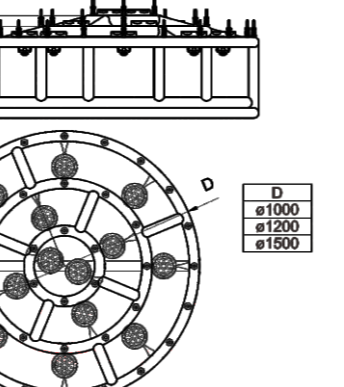
fountain size can be customized



Bulid-out control
Music pattern

Technical parameter

Voltage	AC220/110
Frequency	50/60HZ
Power	1100w
Height	2-3m
Diameter	1m
Circle	φ80cm
Weight	38kg

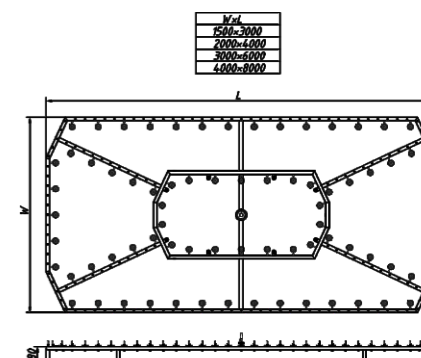


FS-06



Technical parameter	
Voltage	AC220/110V
Frequency	50/60HZ
Power	1.5w*2
Height	1-2m
Diameter	3.5m
Size	2000*4000mm
Weight	160kg

Bulid-out control music pattern



FS-09

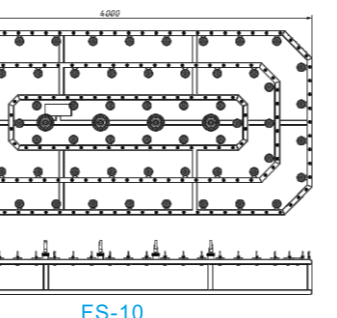
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



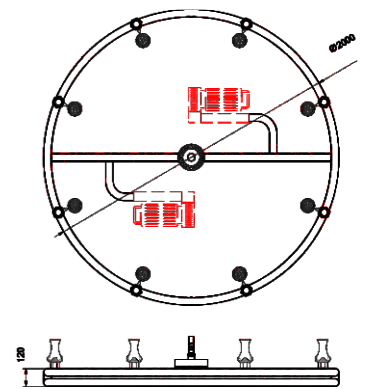
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



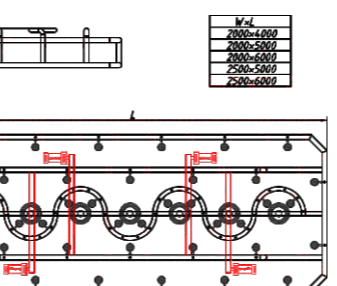
fountain size can be customized



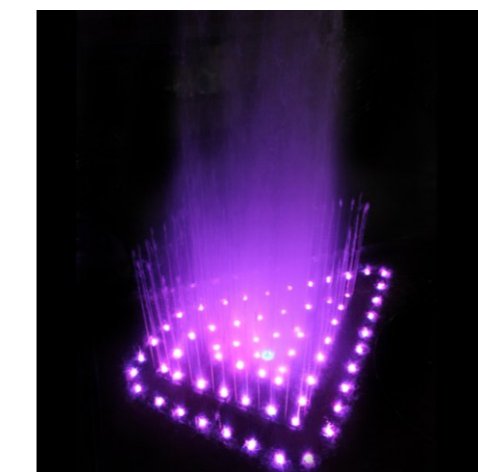
Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



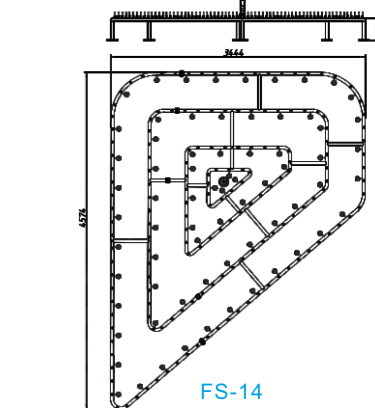
产品尺寸可根据客户要求订做
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



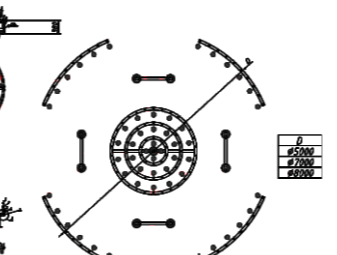
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



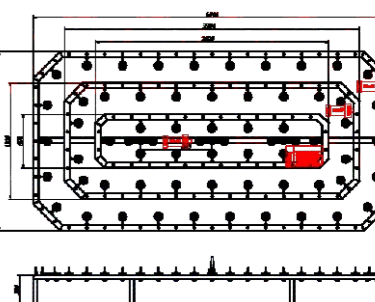
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



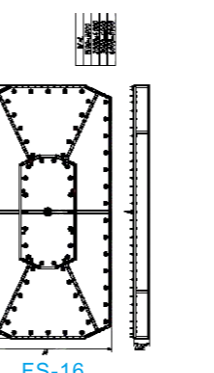
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



FS-16

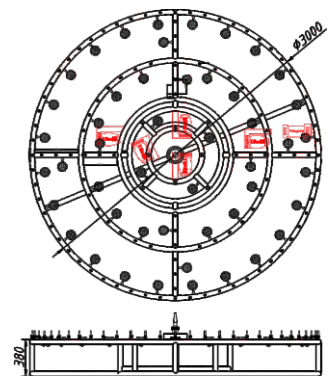
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control

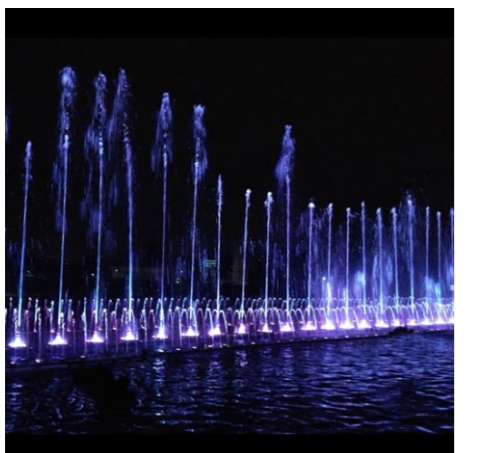


Bulid-out control music pattern



FS-19

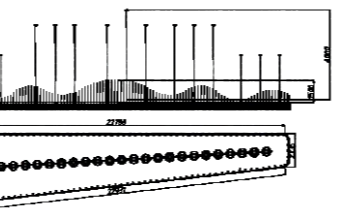
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control

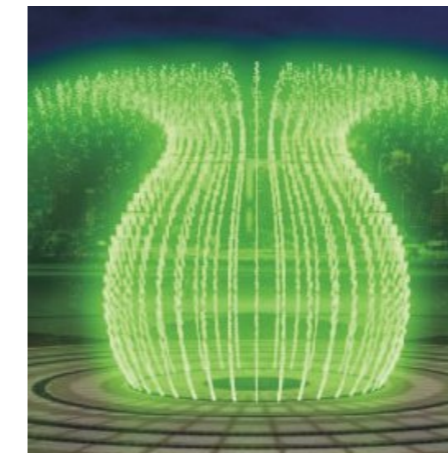


Bulid-out control music pattern



FS-17

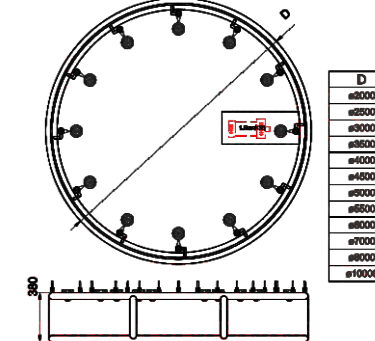
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



FS-20

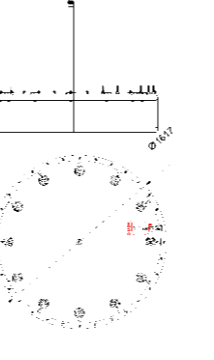
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control

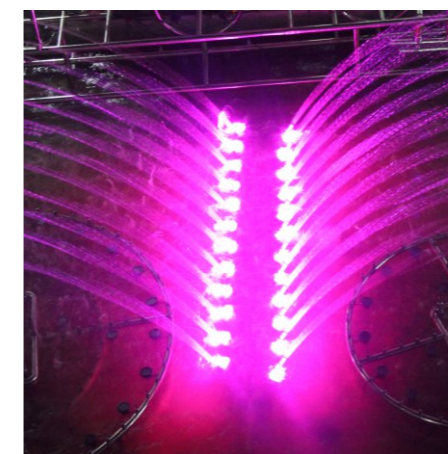


Bulid-out control music pattern



FS-18

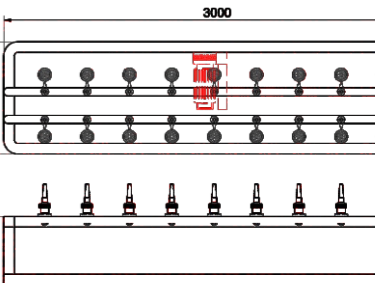
fountain size can be customized



Control pump function
Single conversion function
Programmable model function
Music control model
DVD playback
Audio output capability
DVD remote control



Bulid-out control music pattern



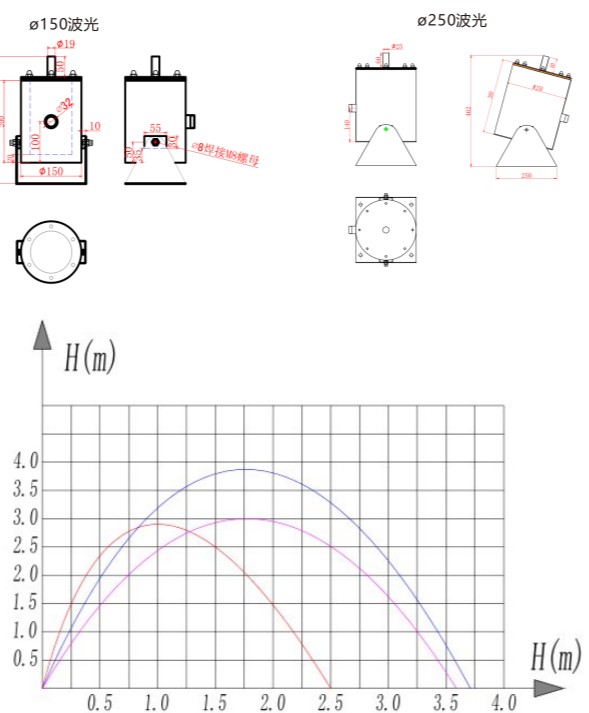
FS-21

fountain size can be customized

LAMINAR FOUNTAIN

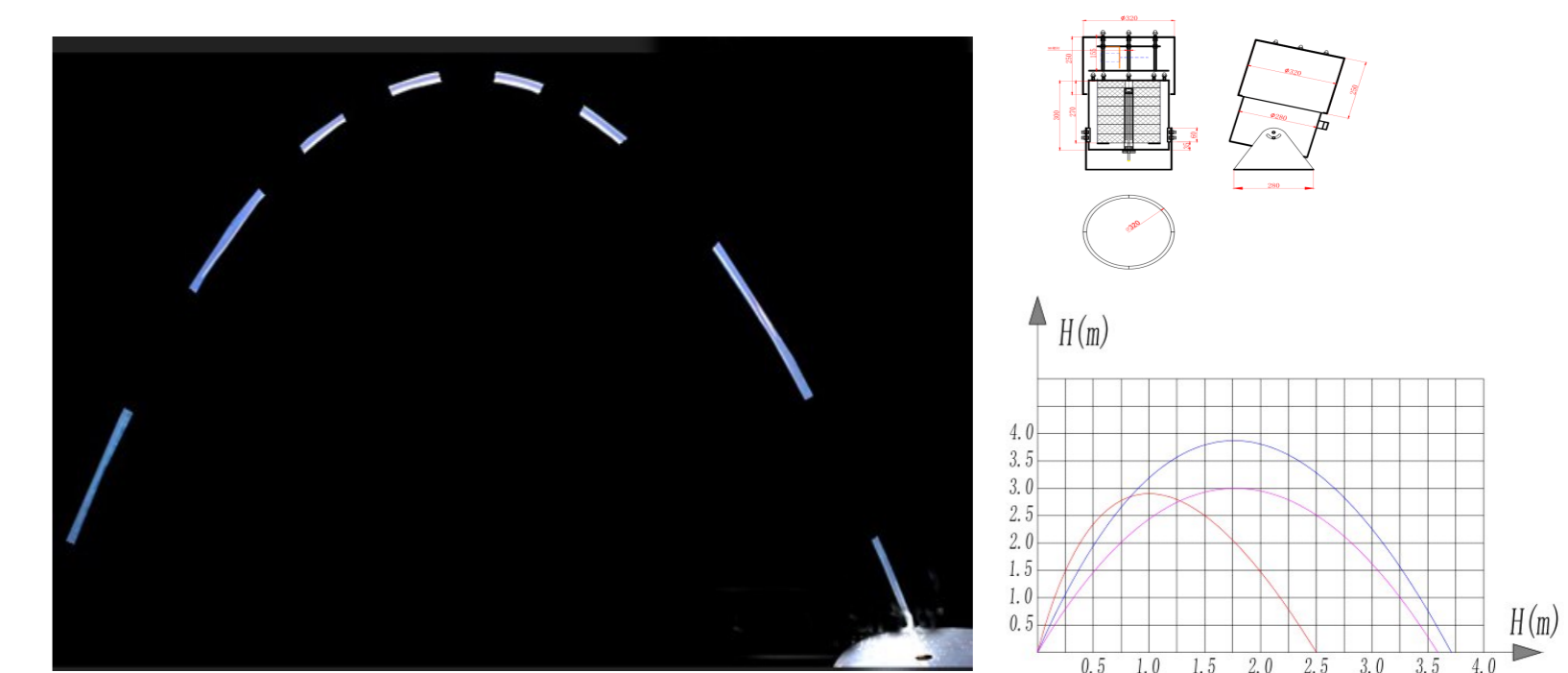
The laminar jumping fountain, when the water is jetting out, the water column is arched, smooth and clean, water column would not splash, and it is sprayed along the set track. The curved wave water column passes through the pool, just like a elegant rainbow hangs in the air.

Laminar Jet Parameters		
Model	FL-15 (150)	FL-25 (250)
Dimension(L*W*H)	205*150*310mm	300*250*470mm
Light Type	RGB	RGB
Jet Diameter	ø12mm	ø12mm
Volume	13000L/H	13000L/H
Pump	120W(10000)	140W(13000)
Material	304#	304#
Weight	3.6kg	9.8kg
Rotatering Range	80°	180°
External Controller	NO	NO
water qualityt requirement	CLEAN	CLEAN



JUMPING JET FOUNTAIN

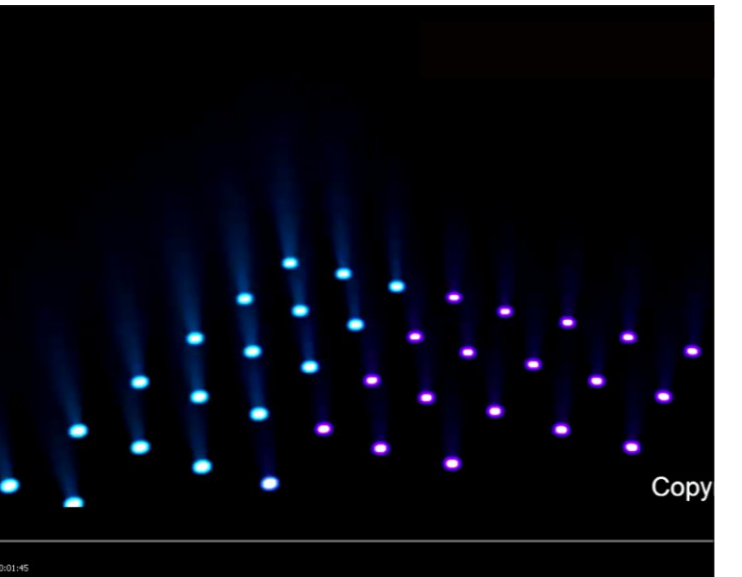
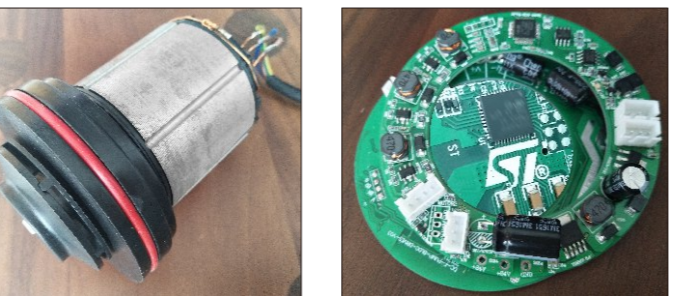
Jumping Jet Parameters			
Model	FL-SO28	FL-ST28	FL-DM28
Dimension(L*W*H)	330*280*590mm	330*280*590mm	330*280*590mm
Light Type	RGB	RGB	RGB
Jet Diameter	ø14mm	ø14mm	ø14mm
Volume	16000L/H	16000L/H	16000L/H
Pump	140W(13000#)	140W(13000#)	140W(13000#)
Material	304#	304#	304#
Weight	18kg	18kg	18kg
Rotatering Range	120°	120°	120°
External Controller	YES	YES	YES
water qualityt requirement	CLEAN	CLEAN	CLEAN





1. The final shape of the enclosed impeller is confirmed after 300 tests.
2. Ferrite permanent magnet with ceramic core to ensure the rotor can work well within 15,000 hours.
3. Oxygen-free copper wire motor stator.
4. ST sine wave 3-phase power brushless DC motor frequency Conversion scheme.
5. All electronic components of the control panel are imported from the country of origin.
6. Double control board to ensure the precision operation of the motor.
7. The failure rate of the motor is less than 1% after 15000 hours of uninterrupted operation.
8. The full load power of the motor is 200W, and the output is 120W, which ensures the stability of the motor.

Technical parameter	
Item Number	Ip1
Power	120W
Voltage:	DC24V
Water Flow	8600L/H
Head Lift	9M
Outlet	Dn25、Dn20螺口和DN20 Dn25 Dn20 and Pagoda type hose joint



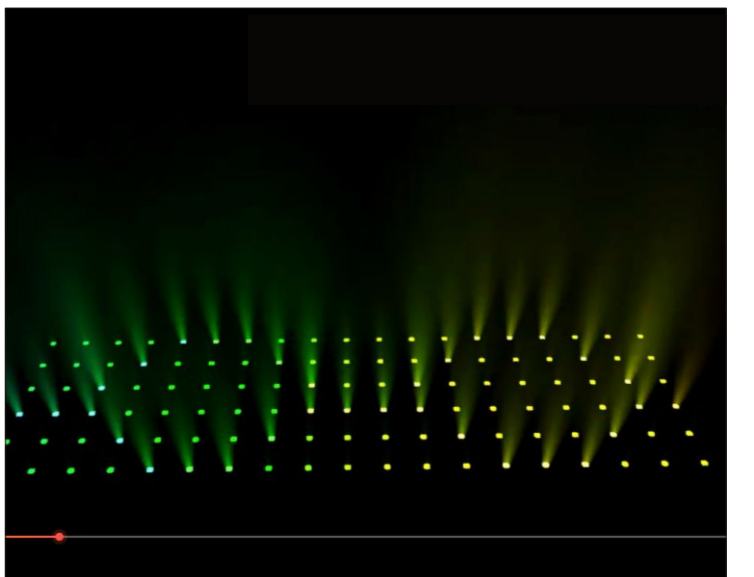
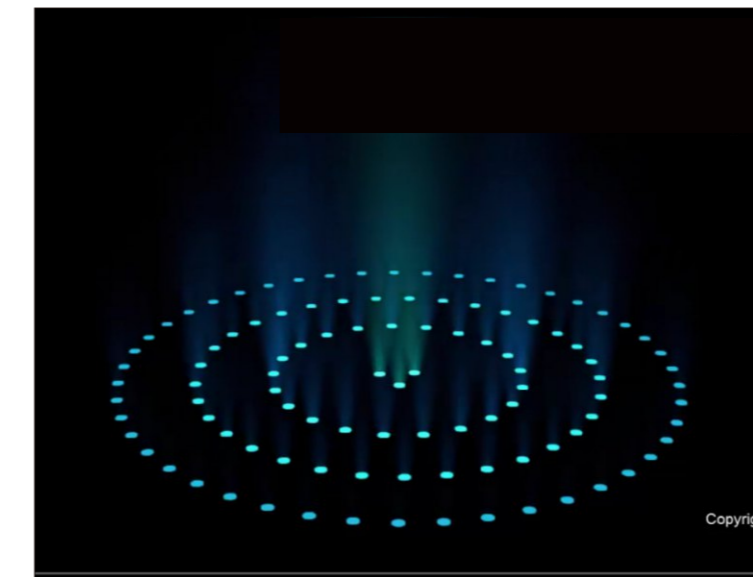
1. The V1s is an independent DMX musical fountain equipment who has nozzle, pump, light, wires, water pipe, & filter of its own.
2. With the inverter fountain pump IP1, it is very easy to brings a continuously subtle changing to a fountain design.
3. DMX means any changing is possible, so you can change the light color, the light luminance, the power of the pump, as well as the rhythm of changing of light and water.

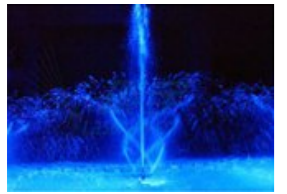
Technical parameter

Item Number	V1s
Power	140W
Voltage	DC24V
Light	20W 20W RGB LED
PUMP	Ip1

DMX Library Value

Channel	1	2	3	4
Element	red	green	blue	dimmer
Value	red	green	blue	dimmer
Value2	magenta	yellow	cyan	dimmer





New rotating nozzle

No.	Connectins	Pressure (kpa)	Discharge (m³/h)	Height(M)	Diameter (M)
BXN2590	Dn40	150-450	29	2-5	3
BXN2591	Dn50	150-500	38	2-6	3.5
BXN2592	Dn65	150-850	47	2.5-8	4



Fan-shaped nozzle

No.	Connectins	Pressure (Kpa)	Discharge (m³/H)	Height(M)	Diameter (M)
BMM2600	Dn50	150-350	16.5	3-10	2



Changeable nozzle

No.	Connectins	Pressure (Kpa)	Discharge (m³/H)	Height(M)	Diameter (M)
BMQ2610	Dn40	50-200	30	3.2	2.5
BMQ2611	Dn40	50-300	35	3.5	3



Directional direct nozzle

No.	Connectins	Pressure (Kpa)	Discharge (m³/H)	Height(M)	Diameter (M)
BZW2620	DN40(外)	150-300	5-10	3-8	Ray state
BZW2621	DN40(内)	150-300	5-10	3-8	Ray state
BZW2622	DN50(外)	150-350	10-25	3-10	Ray state
BZW2623	DN50(内)	150-350	10-25	3-10	Ray state
BZW2624	DN50(加长外)	150-400	10-25	3-12	Ray state



Straight in shower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN6002	1-1/2"	50-100	25-35	5-10	1-1.5			
YSN6003	2"	100-150	30-40	8-10	1-1.5	1630		
YSN6004	2-1/2"	100-150	40-50	8-12	1.5-3.5	2980		
YSN6005	3"	150-200	50-60	12-15	2-4			

Stainless steel
304



Many branch Jade chopstick shower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN9005	1/2"	60-100	2-4	0.5-2	parabola	280		
YSN9006	3/4"	80-100	4-9	1-3	parabola	415		
YSN9007	1"	180-250	8-15	1.5-4	parabola	565		
YSN9008	1-1/2"	250-290	15-20	2-5	parabola	685		
YSN9009	2"	320-350	22-26	3-8	parabola	725		

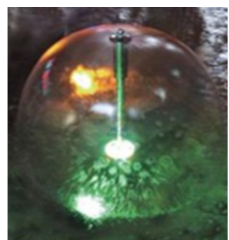
Stainless steel
304



Adjustable Jade chopstick shower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN8113	1"	50-200	6-12	1.5-5.5	0.5-0.8	285		
YSN8114	1-1/2"	50-200	10-15	2-7	0.6-1.0	505		

Stainless steel
304



Mushroom nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN2013	1/2"	20-40	1	0.2	0.3	245		
YSN2014	3/4"	30-40	1.5	0.25	0.5	325		
YSN2015	1"	30-50	2	0.25	0.6	380		
YSN2016	1.5"	50-60	3	0.3	0.7	450		
YSN2017	2"	60-70	4	0.3	0.8	560		

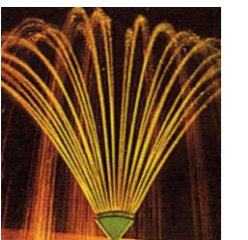
Stainless steel
304



Spring shower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN4007	3/4"	50-100	2-5	0.2-0.4	0.1-0.3	170		
YSN4008	1"	50-100	3.5-8	0.3-0.5	0.2-0.4	235		
YSN4009	1-1/2"	50-100	10-18	0.4-0.8	0.3-0.5	435		
YSN4010	2"	60-150	17-25	0.4-0.8	0.3-0.6	780		
YSN4011	3"	70-160	20-28	0.5-1.0	0.4-0.8	980		

Stainless steel
304



Phoenix flower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN8024	3/4"	50-70	2-4	2-3	ray	450		304
YSN8025	1"	50-80	5-8	2-3	ray	830		Stainless steel
YSN8026	1-1/2"	50-15	7-10	2-3	ray	1200		304



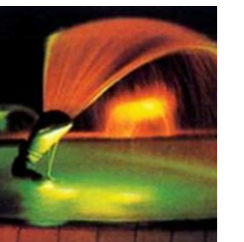
Directional tower cedar nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN3007	1/2"	40-200	2-4	1-4	0.2	147		
YSN3008	3/4"	40-200	2-4	1-4	0.2	147		
YSN3009	1"	40-200	6-10	1-4	0.3	400		304
YSN3010	1-1/2"	50-330	8-20	1-8	0.6	880		Stainless steel
YSN3011	2"	50-400	12-25	1-10	1.0	1260		304
YSN3012	3"	80-550	18-35	1-15	2.0	2480		304



Directional tower cedar nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN3002	3/4"	40-200	2-4	2-4	0.2	245		
YSN3003	1"	40-200	6-10	1-6	0.3	470		304
YSN3004	1-1/2"	50-330	8-20	1-8	0.6	875		Stainless steel
YSN3005	2"	50-400	12-25	1-10	1.0	1285		304
YSN3006	3"	50-450	21-50	1-12	1.5	4155		304



Adjustable fan-shaped nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN8016	3/4"	30-50	2-3	0.2-0.6	0.4-0.8	420		304
YSN8017	1"	30-80	4-8	0.3-0.8	0.6-1.2	675		Stainless steel
YSN8018	1-1/2"	30-80	10-18	0.5-1.0	0.8-1.5			304
YSN8019	2"	60-120	24-26	1.0-2.3	1.5-2.5			304



Fireworks shower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN5003	1"	40-100	7-10	2-3.5	2-3	505		304
YSN5004	1-1/2"	50-100	9-13	2-4	2.5-4	530		Stainless steel



Spiral fog nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN7005	1/2"	40-80	0.2-0.5	1-2	0.5-1	65		304
YSN7006	3/4"	40-80	0.3-1	1-3	1-2	105		Stainless steel
YSN7007	1"	40-80	1-1.2	1-3	1-3	165		304



Style shower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN5008	1"	50-100	8-10	2-3	2-3	395		304
YSN5009	1-1/2"	60-120	13-18	2-4	2-4	605		Stainless steel
YSN5010	2"	70-130	18-20	2-4	2-4	785		304



Bubble nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN4012	1"	50-100	3.5-8	0.3-0.5	0.2-0.4	265		304
YSN4013	1-1/2"	50-100	10-18	0.4-0.8	0.3-0.6	420		Stainless steel



Adjustable Jade chopstick shower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN9058	1"	50-120	0.2-0.5	3		620		304
YSN9059	1.5"	50-120	3.0-7.0	4		480		Stainless steel



Petunia nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN2009	1"	5-8	3	0.25	0.6	365		304
YSN2010	1-1/2"	6-10	4	0.4	1.0	520		Stainless steel
YSN2011	2"	6-10	7	0.5	1.5	840		304



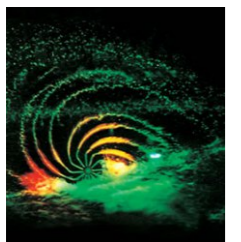
Fold silver mushroom nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN9058	1"	50-120	0.2-0.5	3		620		304; Stainless steel
YSN9059	1.5"	50-120	3.0-7.0	4		480		304



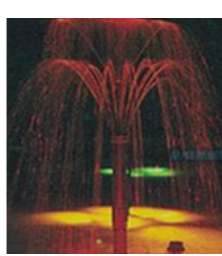
Collecting straight in nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN6006	1"	100-200	15-20	3-6	0.3-0.5	800		304; Stainless steel
YSN6007	1-1/2"	120-200	23-33	5-7	0.6-0.8	760		304; Stainless steel



Hot wheel nozzle

Model No	连接尺寸 Joint Size	工作压力(kpa) Pressure (kpa)	喷水量(M³/h) Discharge (M³/h)	喷射高度 (m) Spray Height (m)	覆盖直径 (m) Cover diameter	重量 (g) Weight(g)	备注 Notes	材料 Material
YSN8006	1"	75	3.5	3	1.0-1.5	1000		304不锈钢
YSN8007	1-1/2"	100	10	4	1.5-2.5	1253		Stainless steel
YSN8008	2"	150	18	6	1.5-4.0	1690		304



Jade with silver mushroom

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter (m)	Weight(g)	Notes	Material
YSN9068	1"	50-120	2.0-6.0	0.4-1.2		620		304; Stainless steel
YSN9079	1.5"	50-150	3.0-8.0	0.5-1.5		480		304; Stainless steel



Rotating Spraying Nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter	Weight(g)	Notes	Material
YSN8002	1"	75	3.5	3	1.0-1.5	730		304; Stainless steel
YSN8003	1-1/2"	100	10	4	1.5-2.5	965		304; Stainless steel
YSN8004	2"	150	18	6	1.5-4.0	1410		304



Full stainless steel Europe style nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter	Weight(g)	Notes	Material
YSN9021	1"	60-180	3.6-6.0	2.7	0.3-0.8	2200		
YSN9023	1.5"	100-250	4-8	3.5	0.5-1			
YSN9024	1.5"	200-300	4-8	6	1-1.2			
YSN9025	2"	250-500	5-10	10	1.2-2			Stainless steel 304



Dandelion crystal ball Nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter	Weight(g)	Notes	Material
YSN9001	1"	60-100	8	0.4	0.6	4500	31	
YSN9002	1-1/2"	80-100	10	0.5	0.8		41	
YSN9003	2"	80-100	13	0.7	1.0	13800	65	
YSN9004	3"	80-100	30	1.0	0.8	31000	105	Stainless steel 304



Europe style nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter	Weight(g)	Notes	Material
YSN9022	1"	60-180	3.6-6.0	2.7	0.3-0.8	1650		



Adjustable Three flower nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter	Weight(g)	Notes	Material
YSN9011	1"	20	12	2.3	2.3	1575		
YSN9012	1-1/2"	50	18	2.5	2.5	1585		
YSN9013	2"	65	22	3	3	1780		Stainless steel 304



Adjustable directed high nozzle

Model No	Joint Size	Pressure (kpa)	Discharge (M³/h)	Spray Height (m)	Cover diameter	Weight(g)	Notes	Material
YSN1001	M10	50-100	0.1-0.5	1-3		40		
YSN1002	1/2"	50-150	0.3-1.5	1-6		90		
YSN1003	3/4"	50-150	1-3	1-8		145		
YSN1004	1"	50-150	2-4	3-12		180		
YSN1005	1-1/2"	50-150	3-6	3-15		535		
YSN1006	2"	50-150	5-8	3-20		750		
YSN1007	2-1/2"	50-200	6-10	4-20				
YSN1008	3"	50-250	8-12	5-30				
YSN1009	4"	50-300	10-16	6-40				

QX/WQD/QXD/GQS FOUNTAIN PUMP

Application:

Mining, electroplating, seawater, chemicals, medicine and food industries.

Feature:

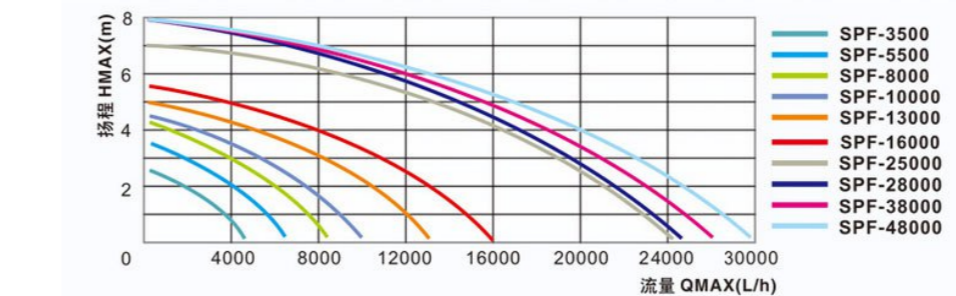
Corrosion-resistant, environmentally friendly, and manufactured using advanced stamping technology in the world.

Technical parameter						
NO.	Model	power (kW)	RATED VOLTAGE	Flow (m³/h)	Head (m)	Joint Size (inch)
1	QX0.37	0.37	220/380	1.5	16	1
2	QX0.55	0.55	220/380	1.5	22	1
3	QC0.75	0.75	220/380	1.5	32	1
4	WQD-0.25	0.25	220	5	8	1
5	QXD-0.37	0.37	220	5	10	1
6	QXD-0.75	0.75	220	7	15	1.5
7	GQS-0.75	0.75	220/380	7	15	1.5
8	GQS-1.1	1.1	220/380	12	18	1.5
9	GQS-1.5	1.5	220/380	20	18	2
10	GQS-2.2	2.2	380	28	18	2



Gardening Pump

Big, medium-sized seafood pond heating and cooling machine water cycle, fresh seawater aquaculture pond water delivery and water cycle, as well as sauna, jacuzzi, swimming pool, ornamental fountain.



NO.	Model	RATED VOLTAGE	RATED FREQ (Hz)	POWER (W)	QMAX (L/h)	HMAX (m)	OUTLET (Inch)	SIZE (mm)
1	SPF-3500	220-240VAC	50	55	4800	2.6	1.5	270X130X170
2	SPF-5500	220-240VAC	50	65	6500	3.5	1.5	270X130X170
3	SPF-8000	220-240VAC	50	110	8500	4.2	1.5	270X130X170
4	SPF-10000	220-240VAC	50	140	10000	4.5	1.5	270X130X170
5	SPF-13000	220-240VAC	50	165	12000	4.5	1.5	319X121X166
6	SPF-16000	220-240VAC	50	245	16000	5.5	1.5	319X121X166
7	SPF-28000	220-240VAC	50	850	26000	8.0	2.0	415X170X206
8	SPF-38000	220-240VAC	50	900	28000	8.0	2.0	415X170X206
9	SPF-48000	220-240VAC	50	970	30000	8.0	2.0	415X170X206

* Degree of Protection: IPX8

* Maximum Temperature of Pumped Fluid: 35°C



PRODUCT OVERVIEW

QS (Y) PF type pump special stainless steel products in addition to retain the original fountain, the fountain of special pump performance, flow, the casing are made of stainless steel material (304, 316, 304L, 316L) made of submersible pump. The product is widely used for conveying corrosive medium, such as: water and other acid salt liquid suitable for various forms of fountain engineering.

Number	Model	m³/h flow	m Lift	kW Power	A Power	V Voltage	V Height	mm Radius
1	QSPF10-10-1.55	10	10	0.55	2.2		420	168
2	QSPF15-7-0.55	15	7				420	
3	QSPF10-13-0.75	10	13	0.75	2.6		440	
4	QSPF15-10-0.75	15	10				440	
5	QSPF25-6-0.75	25	6				440	
6	QSPF10-13-0.75	10	13				440	
7	QSPF25-9-1.1	25	9	1.1	3.2		460	
8	QSPF10-6-1.1	40	6				460	
9	QSPF25-12-1.5	25	12	1.5	4.2		460	
10	QSPF40-8-1.5	40	8				460	
11	QSPF25-17-2.2	25	17	2.2	6.1		530	
12	QSPF65-7-2.2	65	7				590	
13	QSPF15-26-2.2	15	26				535	
14	QSPF20-20-2.2	20	20				530	
15	QSPF100-5-2.2	100	5				590	
16	QSPF40-16-3	40	16				530	
17	QSPF40-18-3	40	18				530	
18	QSPF45-16-3	45	16				530	
19	QSPF65-10-3	65	10				590	
20	QSPF25-25-3	25	25				550	180
21	QSPF22-28-3	22	28				550	
22	QSPF50-13-3	50	13				530	
23	QSPF32-20-3	32	20				640	
24	QSPF100-7-3	100	7				640	
25	QSPF15-34/2-3	15	34				640	
26	QSPF20-30/2-3	20	30				600	180
27	QSPF40-21-4	40	21				600	
28	QSPF65-13-4	65	13				600	
29	QSPF80-12-4	80	12				620	
30	QSPF100-9-4	100	9				710	170
31	QSPF20-40/2-4	20	40				705	168
32	QSPF25-34/2-4	25	34				705	
33	QSPF25-34/2-4	24	34				705	
34	QSPF30-26/2-4	30	26				705	
35	QSPF20-36/2-4	20	36				705	
36	QSPF15-52/3-4	15	52				820	
37	QSPF45-25-5.5	45	25				740	184
38	QSPF40-28-5.5	40	28				740	
39	QSPF60-20-5.5	60	20				740	
40	QSPF65-18-5.5	65	18				740	
41	QSPF40-30/2-5.5	40	30				735	168
42	QSPF30-38/2-5.5	30	38				740	170
43	QSPF30-36/2-2.5	30	36				740	
44	QSPF30-40/3-5.5	30	40				850	
45	QSPF25-44/2-5.5	25	44				830	184
46	QSPF20-50/3-5.5	20	50				850	168
47	QSPF16-65/4-5.5	15	65				960	
48	QSPF120-10-5.5	120	10				760	200
49	QSPF100-12-5.5	100	12				760	
50	QSPF220-5-5.5	220	5				800	
51	QSPF65-25-7.5	65	25				760	184
52	QSPF80-24-7.5	80	24				780	185
53	QSPF100-15-7.5	100	15				780	
54	QSPF150-10-7.5	150	10				780	
55	QSPF80-22/2-7.5	80	22				880	
56	QSPF40-40/2-7.5	40	40				850	
57	QSPF25-56/3-7.5	25	56				940	
58	QSPF50-36/3-7.5	50	36				940	
59	QSPF30-54/3-7.5	30	54				940	185
60	QSPF30-50/3-7.5	30	50				945	
61	QSPF20-75/3-7.5	20	75				1150	
62	QSPF25-60/3-7.5	25	60				945	



Number	Model	m³/h flow	m Lift	kW Power	A Power	V Voltage	V Height	mm Radius
1	QSPF10-10-1.55	10	10	0.55	2.2		420	168
2	QSPF15-7-0.55	15	7				420	
3	QSPF10-13-0.75	10	13	0.75	2.6		440	
4	QSPF15-10-0.75	15	10				440	
5	QSPF25-6-0.75	25	6				440	
6	QSPF10-13-0.75	10	13				440	
7	QSPF25-9-1.1	25	9	1.1	3.2		460	
8	QSPF10-6-1.1	40	6				460	
9	QSPF25-12-1.5	25	12	1.5	4.2		460	
10	QSPF40-8-1.5	40	8				460	
11	QSPF25-17-2.2	25	17	2.2	6.1		530	
12	QSPF65-7-2.2	65	7				590	
13	QSPF15-26-2.2	15	26				535	
14	QSPF20-20-2.2	20	20				530	
15	QSPF100-5-2.2	100	5				590	
16	QSPF40-16-3	40	16				530	
17	QSPF40-18-3	40	18				530	
18	QSPF45-16-3	45	16				530	
19	QSPF65-10-3	65	10				590	
20	QSPF25-25-3	25	25				550	180
21	QSPF22-28-3	22	28				550	
22	QSPF50-13-3	50	13				530	
23	QSPF32-20-3	32	20				640	
24	QSPF100-7-3	100	7				640	
25	QSPF15-34/2-3	15	34				640	
26	QSPF20-30/2-3	20	30				640	
27	QSPF40-21-4	40	21				600	180
28	QSPF65-13-4	65	13				600	
29	QSPF80-12-4	80	12				600	
30	QSPF100-9-4	100	9				620	
31	QSPF20-40/2-4	20	40				710	170
32	QSPF25-34/2-4	25	34				705	168
33	QSPF25-34/2-4	24	34				705	
34	QSPF30-26/2-4	30	26				705	
35	QSPF20-36/2-4	20	36				705	
36	QSPF15-52/3-4	15	52				820	
37	QSPF45-25-5.5	45	25				740	184
38								