Your Dream Pool, Our Precision

FENTON POOLS offers premium swimming pool solutions with cutting-edge technology, elegant design, and long-lasting performance. From concept to completion, we ensure a perfect blend of aesthetics and functionality for residential and commercial spaces.

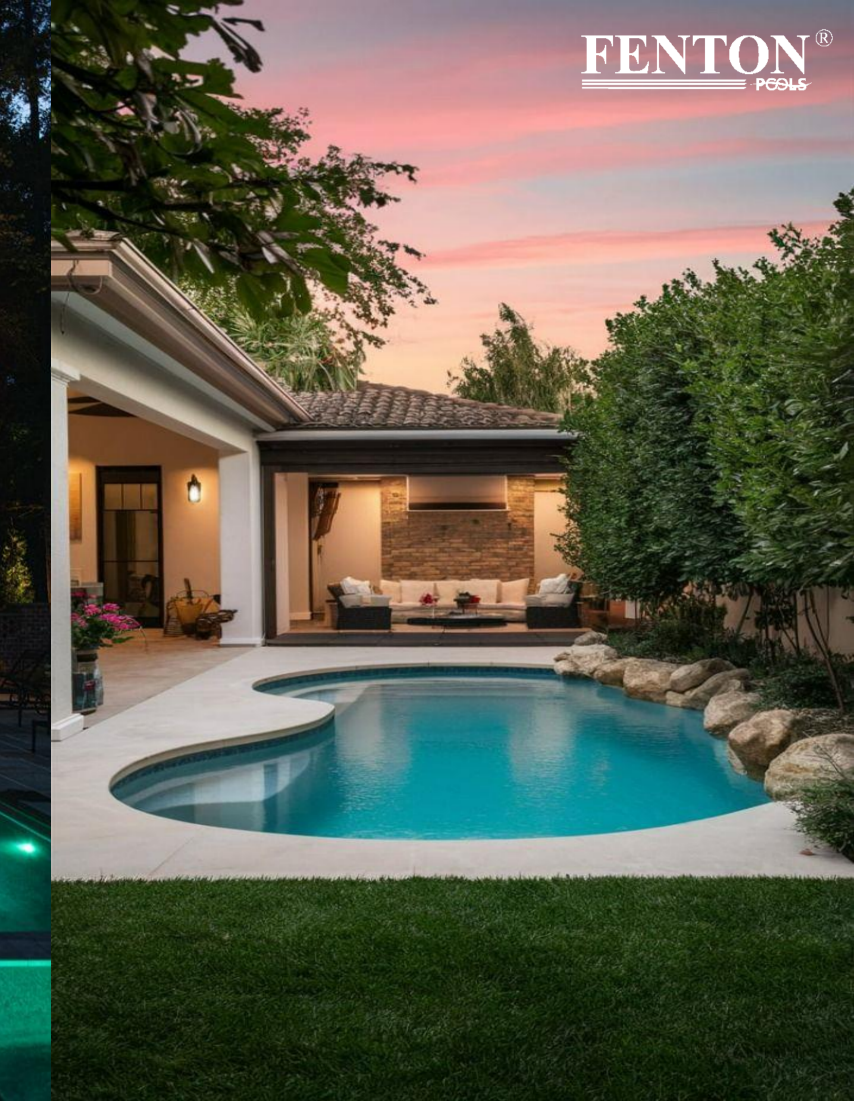
Email id: info@fentonwater.com

Phone No.: 9982533337

www.fentonwater.com

Office Add.: Plot No 79, Parashram Nagar Behind Baba Paradise, Patrakar Colony Road, Golyawas,

Mansarovar, Jaipur-302020, Rajasthan



Company

Fenton Technologies Pvt. Ltd. is a pioneering Indian company specializing in advanced engineering solutions across water treatment, and pool infrastructure. With innovation at our core, we design and deliver high-performance, reliable, and sustainable products tailored for real-world applications.



Our Clients



About us



















CONTENT

Wall-mounted Filter	02-12
Inground Filter	13-25
Sand Filter Series	26-38
Pump Series	39-47
Underwater Light Series	48-58
SPA Series	59-67
Machine Room Equipment	68-80
Pool Surrounding Accessories	81-92
Ladder Series	93-96
Cleaning Equipment	97-101



Wall-Mounted Filter



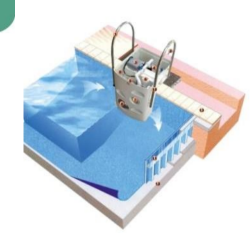
Filter Wall-mounted

Model: PK8025

The enclosure of wall-mounted filter is made of high quality acrylic, which is anti-acid, anti-fading and easy to clean.

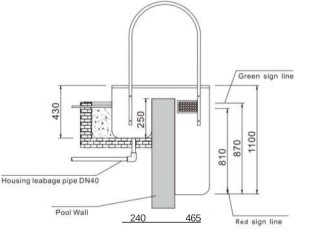
The integrated filter can install without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

The filter is made according to Countries codes and standards.



- 1. Stain1ess-steel hand rail
- Cable pipe
 Trensformer and terminal box
- Sewage pipe
 Cartridge filter
- 6. Sterilizer
- 7. Injector nozzle 8. Swimming pool light
- 9. Water inlet
- 10. Water outl et 11. Hoarding
- 12. Concre te
- 13. Poolside tile





ISTICS
1120x 690x 1100mm
25m°/h
220V / 50Hz or 60Hz
5u
≤50Db
Acrylic
Wall mounted

EO MEN			
Filtration Pump	1x2HP		_
Filtration basket with bag	1pc		
Chlorine feeder	1pc		
Light	1x LED	12W/ 12V	Ξ
Time controller	1pc		_
Swim jet	2pcs		_
Handle rail (S.S.)	2pcs		
Ozone	1pc	(options)	
Ozone SYSTEM	1pc	(options)	
	1pc	(options)	
SYSTEM		(options)	
SYSTEM Filtration system	1pc	(options)	

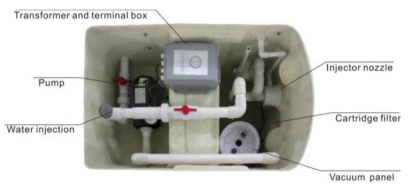
1pc

Concrete Tile			Filte	rsyste
	- =			
Cable pipe DN25				
39.6	園。		069	
·				
			225	
	120	420	<u> </u>	

PK8020 (Children

The enclosure of wall-mounted filter is made of high quality acrylic, which is anti-acid, anti-fading and easy to clean. The integrated filter can install without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

The filter is made according to Countries codes and standards.

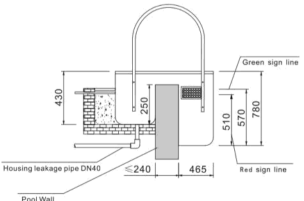


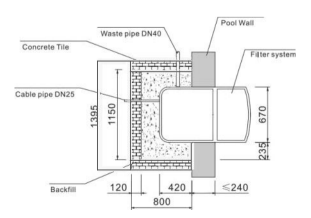
Cartridge filter	
Vacuum panel	

CHARACTERISTICS		
Dimensions	1110x 670)x 780mm
Flow rate	10m'/h	15m'/h
Voltage	220V/50	Hz or 60Hz
Precision of filtration bag	≤5u	
Operating noise	150Db	
Material	Acrylic	
Installation	Wallmoun	ted

EQUIPMENT		
Filtration Pump	1x1HP	1x1 SHP
Filtration basket with bag	1pc	
Chlorine feeder	1pc	
Light	1x LED	12W/12V
Time controller	1pc	
Swim jet	2pcs	
Handle rail (S.S.)	2pcs	
Ozone	1pc	(options)

SYSTEM	
Filtration system	1pc
Disinfection system	1pc
Time control system	1pc
Circulation system	1pc
Lighti ng system	1pc





F-03

Lighting system

Wall-mounted Filter

Model: PK8026

The enclosure of wall-mounted filter is made of high quality acrylic, which is anti-acid, anti-fading and easy to clean.

The integrated filter can install without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERIS	TICS		
Dimensions	1150x 710	0x 1090mm	
Flow rate	25m°/h	35m'/h	
Voltage	220V / 50	Hz or 60Hz	
Precision of filtration bag	≤5u	1000	
Operatin g noise	≤50Db		
Material	Acrylic	Acrylic	
Installation	Wall moun	Wall mounted	
EQUIPMENT			
Filtration Pump	1x2HP	1x3HP	
Filtration basket with bag	1pc	2pcs	
Chlorine feeder	1pc		
Light	1x LED	12W/12V	
Time controller	1pc	·	
Swim jet	2pcs		

2pcs

1pc

1pc

1pc

1pc

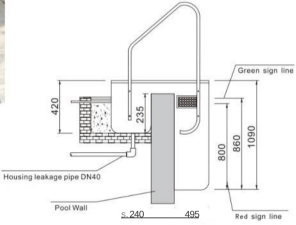
1pc

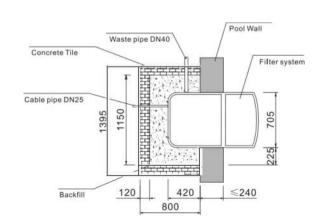
1pc

(options)



Wall-mounted Filter





Model: PK8028

The enclosure of wall-mounted filter is made of high quality acrylic, which is anti-acid, anti-fading and easy to clean.

The integrated filter can install without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

The filter is made according to Countries codes and standards.



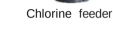
leaf basket

Injector nozzle





spray nozzle







LED Underwater light

Filter	bag

TECHNICAL CHARACTERISTIC	CS	
Dimensions	1150x 710	x 1090mm
Flow rate	25m'/h	25m'/h
Voltage	220V / 5DH	lz or 6DHz
Precision of filtration bag	≤5u	
Operating noise	T50Db	
Material	Acrylic	
Installation	Wallmount	ed
·		

EQUIPMENT		
Filtration Pump	1x2HP	1x3HP
Filtration basket with bag	1pc	2pcs
Chlori ne feeder	1pc	
Light	1x LED	12W/12V
Time controller	1pc	
Swim jet	2pcs	
Handle rail (S.S.)	2pcs	
Ozone	1pc	(options)
SYSTEM		
Filtration system	1pc	
Disinfection system	1pc	
Time control system	1pc	
Circulation system	1pc	
Lighting system	1pc	



P05

Swim jet

Ozone

SYSTEM

Handle rail (S.S.)

Filtration system

Disinfection system

Time control system

Circuldtio n system

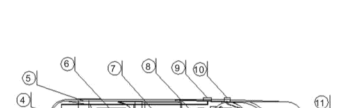
Lighting system

Filter

Wall-mounted

The enclosure of wall-mounted filter is made of high quality acrylic, which is anti-acid, anti-fading and easy to clean. The integrated filter can install without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

The filter is made according to Countries codes and standards.



- 1. filter shell
- 2 waterinjector
- 3. control box
- 4. drain valve
- 5. drain water pipa
- 7.active connector
- 9.maka air controller on/aff

- 8.water pump
- g.chlorinator feeder



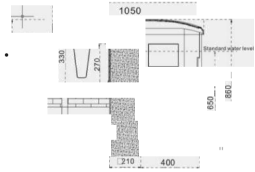
10. air controller on/off 11. spa jet 12. pool light

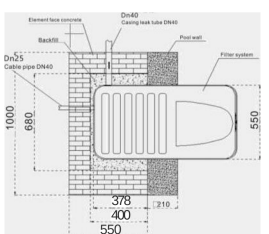
- 13. water filter 14. water inlet
- 15.pressure water purifier
- 1d.Ozone di sinfection

TECHNICAL CHERACTERISTICS	
Dimensions	1050x5S0x860mm
_Flow rate	10 m' /h
Voltage	220V / 50Hz / 60Hz
Precision of filtration bag	15U
Operating noise	150Db
Material	Acrylic
Installation	Wall mounted

Filtration Pump	1x1HP	
Filtration basket with bag	1pc	
Light	1x LED	12W/12V
Time controller	1pc	
Swim let	2pcs	
Ozone	1pc	

SYSTEM		
Filtration system	1pc	
Disinfection system	1pc	
Time control system	1pc	
Circulation system	1pc	
Lighting system	1pc	





Wall-mounted Filter

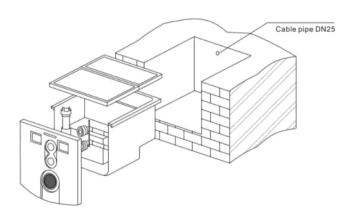
Model: PK8030

The enclosure of wall-mounted filter is made of high quality acrylic, which is anti-acid, anti-fading and easy to

The integrated filter can install without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction cost. This model is higher flow rate with 8pcs filter bags for big swimming pool.

The filter is made according to Countries codes and standards.



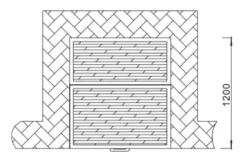


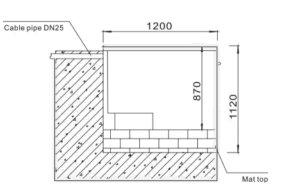
1	1100	†

TECHNICAL CHARACTERIS	TICS
Dimensions	1100x1200x1120mm
_Flow rate	47m'/h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	5u
Operating noise	<50Db
	Acrylic
Installation	Inground
EG Pk1EN	

EG Pk1EN		
Filtration Pump	1x4HP	
Filtration basket with bag	8pc	
Chlorine feeder	1pc	
Light	1x LED	12W/12\
Time controller	1pc	
Swim jet	2pcs x 5"	•

SYSTEM		
Filtration system	1pc	
Disinfection system	1pc	
Time control system	1pc	
Circulation system	1pc	
Lighting system	1pc	





F-08

F-07

Filter

Wall-mounted

Wall-mounted Filter

Model: PK8021 (Children Swimming Pool)

The enclosure of wall-mounted filter is made of Polyethylene. The integrated filter replaces the traditional sand filter and can be installed without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

The filter is made according to Countries codes and standards.

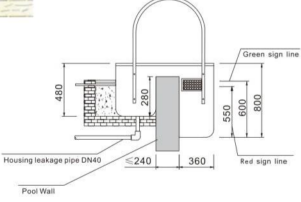


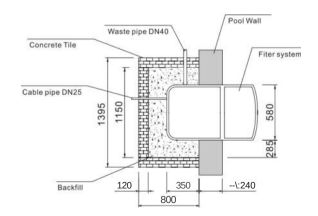
TECHNICAL CHARACTERIS	STICS
Dimensions	950x580x800mm
Flow rate	10m'/h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	50Db
Material	Polyethylene
Installation	Wall mounted
FOLUBRIENE	

Operating noise	50Db	
Material	Polyethylene	
Installation	Wall mounted	
EQUIPMENT		
Filtration Pump	1x1.5HP	
Filtration basket with bag	1pc	
Light	lx LED	12W/12V
Time controller	1pc	
Swim jet	2pcs	
Handle rail (S.S.)	2pcs	
Ozone	1pc	
SYSTEM		
Filtration system	1pc	
Disinfection system	1pc	
Time control system	1pc	
Circulation system	1pc	

1pc







Wall-mounted Filter

Model: PK8029

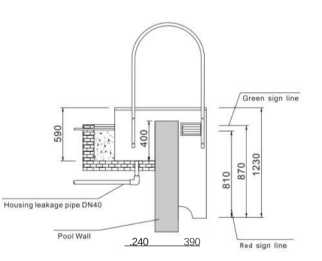
The enclosure of wall-mounted filter is made of Polyethylene. The integrated filter replaces the traditional sand filter and can be installed without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

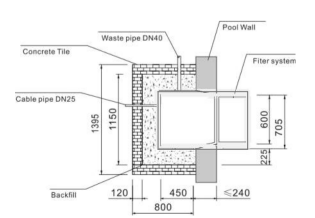
The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS	;	
Dimensions	1095x 705x	(1230mm
Flow rate	25m'/h	
Voltage	220V/50H	z or 60Hz
Precision of filtration bag	^5u	
Operating noise	50Db	
Material	Polyethyler	
Installation	Wall mount	ed
EQUIPMENT		
Filtration Pump	1x2HP	
Filtration basket with bag	1pc	
Chlorine feeder	1pc	
Light	1x LED	12W/12V
_Time controller	1pc	
Swim jet	2pcs	
Handle rail (S.S.)	2pcs	
Ozone	1pc	(options)
SYSTEM		
Filtration system	1pc	
Disinfection system	1pc	
Time control system	1pc	
Circulat on s stem	1pc	
Lighting system	1pc	







Lighting system

Model PK8032

The enclosure of wall-mounted filter is made of Polyethylene. The integrated filter replaces the traditional sand filter and can be installed without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

The filter is made according to Countries codes and standards.



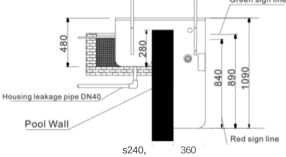


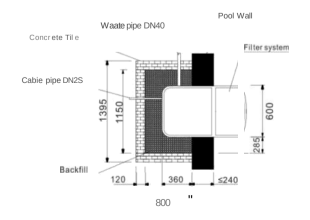
Wall-mounted Filter



TECHNICAL CHARACTER IS	STICS
Dimensions	1090X600 X960
Flow rate	25m'/h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	15u
Operating noise	50Db
Material	Polyethylene
installation	Wall mounted

vvalimounteu	
4×0LID	
TXZHP	
1pc	
1x LED	12W/12V
1pc	
2pcs	
1pc	
1pc	
	1x2HP 1pc 1x LED 1pc 2pcs 1pc 1pc 1pc 1pc 1pc 1pc 1pc





Wall-mounted Filter

Model: PK8022

The enclosure of wall-mounted filter is made of high quality ABS, which is anti-acid, anti-fading and easy to clean.

The integrated filter can install without machine room, with many advantages such as simple installation, convenient operation, excellent performance and saving construction

The filter is made according to Countries codes and standards.





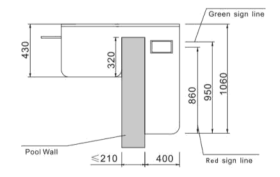


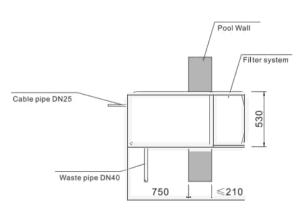


TECHNICAL CHARACTERI	STICS
Dimensions	1450x530x1060mm
Flow rate	25m'/h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	5u
Operating noise	< 50Db
Material	ABS
Installation	Wall mounted
·	

EQUIPMENT		
Fittration Pump	1x2HP	
Filtration basket with bag	lpc	
Light	1x LED	12W/12V
Time controller	1pc	
Swim jet	2pcs	
Ozone	1pc	

SYSTEM	
Filtration system	1pc
Disinfection system Time control system	1pc
Time control system	1pc
Circulation system	1pc
Lighting system	1pc









Quartz Sand Filter

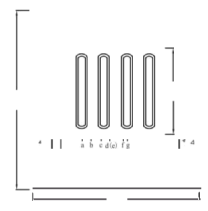
FENTO

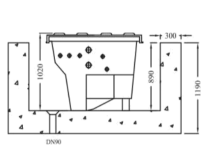


The enclosure of inground filter is made of high quality fiberglass and polyvinyl chloride, which is strong and durable, rust-proof, low temperature resistance and anti-uv, etc. Equipped with filtering timing automatic control system and the automatic drainage system; easy to install, no need a special machine room.

Notes: Massage pump, salt chlorinator and automatic chlorine off-line feeder(Optional)







- a: Connect the water return inlet eso
- b: Connect vacuum suction eso
- c: Connect skimmer eso
- d: Connect the outlet of the massage pump es3
- e: Connect the inlet of the massage pump s63
- f: Connect the water outlet 650
- g: Connect the sewage outlet eso



Complete filtration Complete circulation

Dose sterilization Circulating water pump

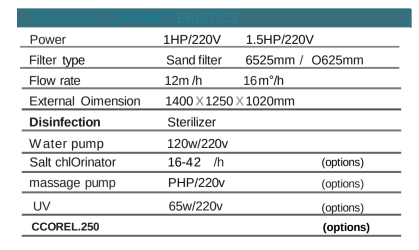
Massage pump

Pressure relief valve Pressure display

6-multi-port valve Automatic doser

Time controller

Contactor





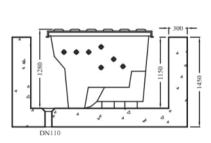
Quartz Sand Filter

PK8018

The enclosure of inground filter is made of high quality fiberglass and polyvinyl chloride, which is strong and durable, rust-proof, low temperature resistance and anti-uv light, etc. Equipped with filtering timing automatic control system and the automatic drainage system; Easy to install, no need a special machine room.

Notes: Massage pump, salt chlorinator and automatic chlorine off-line feeder(Optional)





- a: Connect the water return inlet e50
- b: Connect vacuum suction e50
- c: Connect skimmer sso
- d. Connect the outlet of the massage pump e63
- e: Connect the inlet of the massage pump e63
- f: Connect the water outlet 650
- g: Connect the sewage outlet B50

Complete filtration Complete circulation Dose sterilization Circulating water pump Massage pump Pressure relief valve Pressure display 6-multi-port valve Automatic doser Time controller Contactor

TECHNICAL CHARACTERISTICS				
Power	2HP/220V 3HP/220V			
Filter type	Sand filter 6800mm / 6900mm			
Flow rate	25m'/h 33m ³ /h			
External Dimension	1730 x 1600 x 1280mm			
Disinfectfon	Sterilizer			
Water pump	120W/220V			
Salt chlorinator	16—42g/h (options)			
Massage pump	3HP/220V (aptions)			
CCOREL.250	(aptions)			



Quartz Sand Filter

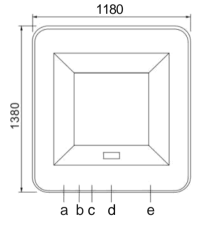
PK8010

In-ground filter are made of fiberglass and polyvinyl chloride, which is design and good-looking and durable. The in- ground does not need a machine house, which save construction cost, convenient operation and save maintenance cost. Multic use in-ground sand filter assemble complete set filtration configuration to high filtering capacity and to reach to back wash. According with swimming pool specifications and standards.



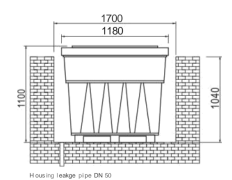
NOTES: Ozone and heater(optional)

TECHNICAL CHARACTERIS	TICS	
Power	1.5HP/220V	2.0HP/220V
Filter type	Sand filter	6625mm / 6700mm
Flow rate	16m*/h	21m /h
External Dimension	1380 x 1180 x 1100mm	
Disinfection	Sterilizer	



- a: Connected the water return inlet
- b: Connected skimmer
- c: Connected suction fitting
- d: Connected the recirculating water outlet
- e: Connected backwash





Complete filtration Comp1ete circulation Dose sterilization Circulating water pump Pressure relief valve Pressure display 6-multi-port valve Automatic doser Time controller Contactor



P- 15 P-16

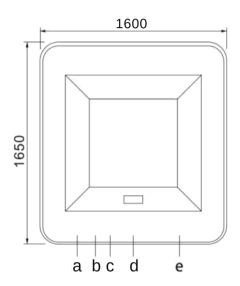
Quartz Sand Filter

PK8011

In-ground filter are made of fiberglass and polyvinyl chloride, which reasonable design and good-looking and durable. The in- ground does not need a machine house, which save construction cost, convenient operation and save maintenance cost. Multic use in-ground sand filter assemble complete set filtration configuration to high filtering capacity and to reach to back wash. According with swimming pool specifications and standards, it's the best choice for Big and commercail swimming pools.



NOTES: Ozone and heater(optional).



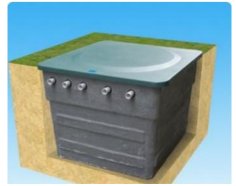
- a: Connected the water return inlet
- b: Connected skimmer
- c: Connected suction fitting
- d: Connected the recirculating water outlet
- e: Connected backwash

1260

2200

DN50 HoUsin0 ieakge p•pe DN50

Complete filtration Complete circulation Dose sterilization Circulating water pump Pressure relief valve Pressure display 6-multi-port valve Automatic doser Time controller Contactor



TECHNICAL CHARACTERIS	STICS	,	0
Power	2HP/220V	3HP/220V	
Filter type	Sand filter	Ø800mm / Ø900mm / Ø1000mm	
Flow rate	26m°/h	33m /h 40.5m*/h	100
External Dimension	1650 • 1600	• 1260mm	
Disinfection	Sterilizer		

Quartz Sand Filter

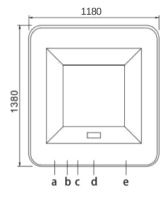
In-ground filter are made of fiberglass and polyvinyl chloride, which reasonable design and good-looking and durable. The in- ground does not need a machine house, which save construction cost, convenient operation and save maintenance cost. Multic use in-ground polyester fiber filter assemble complete set filtration configuration to high filtering capacity. According with swimming pool specifications and standards.

NOTES: Ozone and heater(optional)

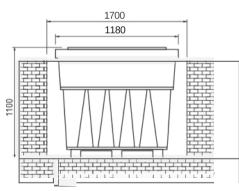


TECHNICAL CHARACTER STICS		
Power	3HP/220V	
Filter type	Polyester fiber 2 • 75ft*	
Filtering Capacity	36m /h	
External Dimension	1380 • 1180 • 1200mm	
Disinfection	Sterilizer	





- a: Connect the water return inlet
- b: Connected skimmer
- c: Connected suction fitting
- d: Connected the recirculating water outlet



Housin9 leak9e pipe o us0



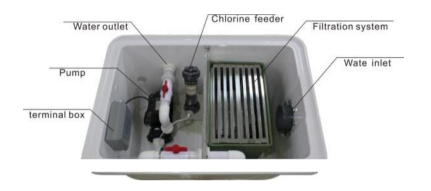
GL-002 Time control box



Inground Filter

The enclosure of wall-mounted filter is made of high quality acrylic and fiberglass, so the filter is anti-acid antifading, and easy to clean. Integrated filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. It's big flow rate for 8pcs filter bag.







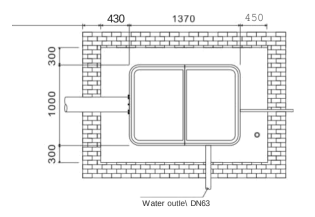
TICS
1370x1000x720mm
47m /h
220V / 50Hz or 60Hz
.5u
50Db
Fibergl ass / Acrylic
Inground

EQUIPM ENT		
Filtration Pump	1x4HP	
Filtration basket with bag	8pcs	
Ch!orjng!eed.qr	1pc	
Time controller	1pc	
4" Connection inlet	1pc	

SYSTEM		
Filtration system	1pc	
Disinfection system	1pc	
Time control system	1pc	
Circle system	1pc	

Water	inlet DN 100	Waler outlel DN63 \	Cable pipe DN25
			₹

Housing leakage pip a Dtd40

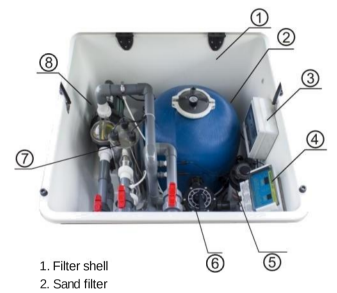


Quartz Sand Filter

Model: PK8015

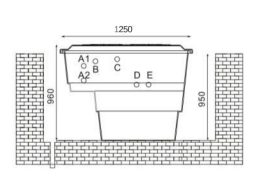
In-ground filter are made of fiberglass and polyvinyl chloride, which reasonable design and good-looking and durable. The in- ground does not need a machine house, which save construction cost, convenient operation and save maintenance cost. Multic use in-ground sand filter assemble complete set filtration configuration to high filtering capacity and to reach to back wash. According with swimming pool specifications and standards, it's the best choice for Big and commercail swimming pools.

NOTES: Ozone and heater(optional).



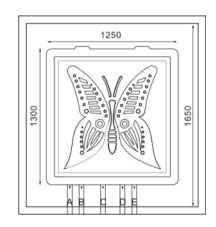
- 3. Junction box
- 4. Water quality controller
- 5. Chlorinator feeder
- 6. Submersible pump
- 7. UV sterilizer
- 8. Water pump





- A: Connect the water return inlet, sunction fitting
- B: Connect the water outlet(after the water disinfection)
- C: Connect the water outlet(after the UV)
- D: Connect the water outlet(after the Submersible pump)
- E: Connect the water outlet(sand filter)

TECHNICAL CHARACTERISTICS					
Power	1HP/220v	1.SHP/220v			
Filter type	Sand filter	O525mm / 6625mm			
Flow rate	12m‹/h	16m'/h			
External Dimension	1300x1250	x960mm			
Disinfection	Sterilizer				
Water pump	120w, 220v	,			
Salt chlorinator	16-42 g/h		Ioptio ns>		
UV	6Sw/220v		Ioptio ns)		
CCOREL.250			fontions>		



Model: PK8016

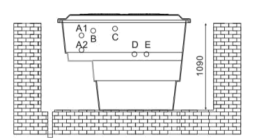
In-ground filter are made of fiberglass and polyvinyl chloride, which reasonable design and good-looking and durable. The in- ground does not need a machine house, which save construction cost, convenient operation and save maintenance cost. Multic use in-ground polyester fiber filter assemble complete set filtration configuration to high filtering capacity. According with swimming pool specifications and standards.

NOTES: Ozone and heater(optional)



- 1. Filter shell
- 2. Sand filter
- 3. Chlorinator feeder
- 4. Water pump
- 5. Submersible pump





A: Connect the water return intel, sunction fitting

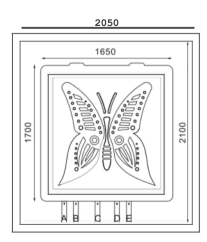
B: Connect the water outlet (after the water disinfection)

C: Connect the water outlet (after the uv)

D: Connect the water outlet (after the Submersible pump)

E: Connect the water outlet (sand filter)

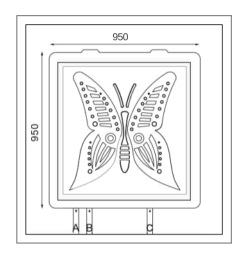
TECHNICAL CHARACT	ERISTICS	
Power	2HP/22Dv 3HP/220v	
Filter type	Sand filter @800mm / 6900mm	
Flow rate	25m>/h 33m <td></td>	
External Dimension	1650x1700x1250mm	
Disinfection	Sterilizer	
Water pump	120w/ 220v	
Salt chlorinator	16-42 g/h	(optional)
UV	85w/220v	(a pt ia nal)
CCOREL.250		(apt ianal)



Quartz Sand Filter

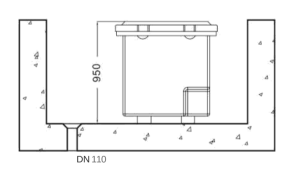
PK8013

The enclosure is made of high quality fiberglass and acrylic, which is strong and durable, rust-proof, low temperature resistance and anti-UV light, etc. Equipped with filtering timing automatic control system and the automatic drainage system; easy to install, no



need a special machine room.

- a: Connect the water return inlet
- b: Connect the water outlet
- c: Connect the sewage outlet



TICS	
0. SHP 0.75HP 1.0HP/220v	,
Sand filter 6400mm / t450mm /	6525mm
8 m'/h 10 m°/h 12 m'/h	
950x950x950mm	
120w 220v	(options)
Sterilizer	
	0. SHP 0.75HP 1.0HP/220v Sand filter 6400mm/ t450mm/ 8 m'/h 10 m°/h 12 m'/h 950x950x950mm 120w 220v





Complete filtration Complete circulation Oose sterilization Circulating water pump Massage pump Pressure relief valve Pressure display 6-multi-port valve Automatic doser Time controller Contactor

The enclosure is made of high quality fiberglass and acrylic, which is strong and durable, rust-proof, low temperature resistance and anti-UV light, etc. Equipped with filtering timing automatic control system and the automatic drainage system; easy to install, no need a special machine room. Equipped with cartridge filter inside the box, easy to operate.



water inlet	DN25
	Cable pipe DN25
Waler outlet	

- 1. Filter shell
- 2. Cartridge filtration
- 3. Chlorinator feeder
- 4. Water pump
- A: Connect the water return inlet
- B: Connect the water return inlet
- C: Connect the water outlet
- 0: Connect the water outlet cartridge filtration)

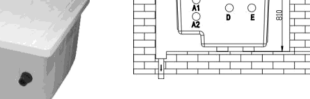
Wall	15D 450	1450	450
300			
1070			
300			•

TECHNICAL CHARACT	FECHNICAL CHARACT ERISTICS			
Power	3.0HP/220v			
Filter type	Cartridge filtration A	AF50x3pcs		
Flow rate	42m'/h			
External Dimension	1450x1070x780 mm			
Disinfection	Sterilizer			
Water pump	120w,'220v	(options)		

PK803

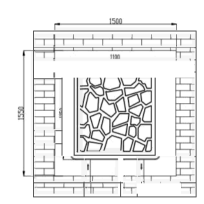






A:Connect the water return inlet, sunction fitting D:Connected the recirculating water outlel

Power	0.75HP/22OV	1.0HP/220V
Filter type	Sand filter 6525mm	
Flow rate	10m'/h 12m'/h	
External Dimension	11BOX1100 X810mm	
Chlorine feeder	CL-100	1pc
Time Controller	1pc	

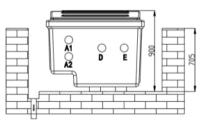






A:Connect the water return inlet, sunction fitting D:Gonnected the recirculating water outlet E:Connected backwash

Power	1.0HP/220V	1.5HP/220V
Filter type	Sand filter B525	mm / 6650mm
Flow rate	12m/h 16m/h	
External Dimension	11BOX1100 X900	mm
Chlorine feeder	CL-100 1pc	
Time Controller	1pc	





FENTON®

Pool Massage

Model: PK8031





PK-8031A

Model No.	PK8031 Pool massage
Material	AcryliC
Dimension	2600(L)x1600(W)x1200(H)mm
Weight	
Color	Bone color
Power	220V/50Hz
Flow rate	25 m*/h
Hydrotheraphy	jet 26pc air jet : aop s.s jet
system	Circulating jet: 2pc swim jet:1pc
Filtering symem	filter bag: 2pc
	water return:2pc water proof bOX:1200x1000x500mm
Treatment	ozone: 1pc tS00mg/h, 132W)
Lighting	light: 2 x 18W
Control panel	digital controller (options)
	flow control valve (options)
1000	air control valve (options)
Pumps	filtration pump: 1 x 2HP (options)
PK-8031A	massage pump: 2 x 3HP (options)
Y	air blower: 1 x 900W (options)
Approval	CE Certification



Sand Filter

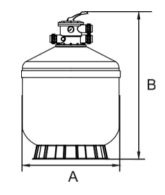




GFT series tanks are non-corrosive gel-coated glass fiber tanks with smooth surface, which can adapt to different climates. The surface of the tank is treated with sun protection, which can operate in outdoor sunlight for a long time and it is suitable for residential and commercial swimming pools.

Highlight Features:

- Non-corrosive gel coated glaag fiber tank
- Max operating pressure 36psi/2.5bar
- Max temperature of 43°C (109°F)
- Universal standard of unOn connection provided
- · Suggested size of medial 1-2mm



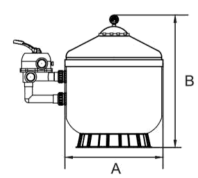
Decbmea1 In ormatinn							
Moda	al	FllterArea(m°)	Valva Cannecttona	ktex Flow Rateo	ravellWł	A	B
GFT5	00	0.20	1 Sinch	10.0 m"m	88	535	900
GFT8	50	0.33	1.5 inch	16.5 m*m	158	BPO	1000
GFT7	50	0.44	2 inch	22.0 m'm	260	750	t200
GFT8	00	0.52	2 inch	28.0 <i>m!*</i> fh	370	800	1280
GFT9	00	0.64	2 inch	32.0m'm	422	900	1330

"GFC" Series Side Mount Gel Sand Filter

GFC se 'es'tanks"are non*corrosi've"'gel-coated glass fiber tanks with smooth surface, which can adapt to different climates. The surface of the tank is treated with sun protection, which can operate in outdoor sunlight for a long time and it is suitable for residential and commercial swimming pools.



- Highlight Features:
- Non-corrosive gel coated glass fiber tank
- Max opera
 öng pressure 36psi/2.5bar
- e Max temperature of 43°C (109°F)
- Universal standard of unon cennecDori provided
- Suggested size of media' 1-2mm

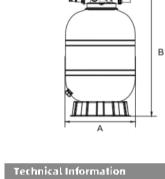


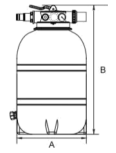
Technical Information									
	Model	FilterAæatW	ł Valva Connačtłons	Max Flow RataG	ævel(kg)	A mm	B		
	GFCSOC	0.20	15inCh	10.0m*/h	100	525	790		
	GFC650	0.33	1.Säx:h	18.5m°m	150	650	880		
	GFC750	0.44	2 Inch	22 I m'/h	250	750	t07C		
	GFC800	0.50	2 tr <h< th=""><th>25.0m/h</th><th>350</th><th>800</th><th>1150</th></h<>	25.0m/h	350	800	1150		
	GFC900	0.64	2 inch	318m^m	375	900	1200		
	NoaSuggeBer	dændwe*ghtvei»	w.th⊲ierenres iniilier me#a*	foe ror aieren ra on Ir					

S&SD Series Filters can withstand many years of prolonged exposure to sunlight. The UV-resistant one-piece blow-molded filter tank has been well-received by the industry, not only because of the durability of the material, but also due to its reliable performance and economy.

Highlight Features: • 4-Way valve

- Max operating pressure 28pe/200k Pa • Max temperature of 40°C(104°F)
- Universal standard of union connection prov ided
- Suggested size of media: 1-2mm





Technical Information										
Model	FIItarArea(="ł	Valve Connections	s Max Flow Rate	Gravel(kg)	A mm	B				
5250	0.06	1.5inch	2.9 m"/h	14	250	54				
S300	0.08	1.sinch	3.5m'/h	17	300	56				
SD250	0.06	1.5inch	2.9 m 1fi'	14	250	49				
SD300	0.08	1.5ind1	3.5ft\^/tj	17	300	51				

SD250-SD300

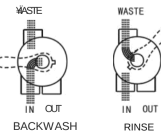
S250-S300



Funomons 4 Way Mriltiport Valve

FILTER

Mole. S<gge he+i snnd weigh1 ver eø wiih 0•fferences in r'Iter meo.a six e For reference c'my



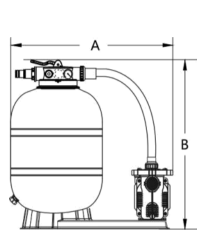


WASTE

CLOSED

Highlight Features: • 4-Way valve

- Max operating pressure 28psi/200kPa
 Max temperature of 40°C(104°F)
- Universal standard of union connection provided
- Suggested size of media: 1-2mr





PSY Series Filters can withstand many years of prolonged exposure to sunlight. The UV-resistant one-piece blow-molded filter tank has been well-received by the industry, not only because of the durability of the material, but also due to its reliable performance and economy.

Technical Chara	Technical Characteristics											
Model	Max Flow Rate	Filter	Pump	valve Connsctions	sandm	A (mm)	B (mm)					
PSY250-4W	2.9 m ³ /h	S250	0.33HP	1.5"/S0mm	14	660	540					
PSY300-4W	3.5 m*/h	S300	0.33 HP	1. S°/50mm	17	660	560					

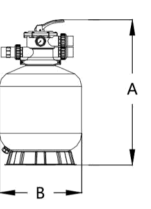
Note:Sogg ested sand weight varies with differences in filler media siz e.Far reference only

S Series Filters can withstand many years of prolonged exposure to sunlight. The UV-resistant one-piece blow-molded filter tank has been well-received by the industry, not only because of the durability of the material, but also due to its reliable performance and economy.



Highlight Features:

- Tank Material HDPE
- Max operating pressure 2epsi/:2ookPa
 Max temperature of 40'ct104"F>
- Universal standard of union connection provided • Snggested size of media: 1-2mm



Technic	Technical Information											
Model	FilterAraa(«t9	Valve Connections	Max Flow Rata G	Gravel(lo)	A mm	B						
S350	0.1	1.5 inch	4.32 m°/h	20	745	Z50						
fg400	0.13	î.5 inch	6.12 m'/h	35	750	405						
S450	0.16	1.5 inch	7.8 m^/h	45	815	450						
Si525	0.22	î.5 inch	10.8 m'Jh	85	B50	535						
S650	0.31	1.5 inch	15.3 m*/h	145	915	635						
SZ00	or	1.5 inch	19.20 m'/h	210	1010	710						

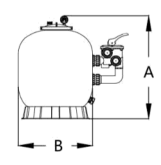
SC Series Side Mount Plaslic Filter

SC Series Filters can withstand many years of prolonged exposure to sunlight. The UV-resistant one-piece blow-molded filter tank has been well-received by the industry, not only because of the durability of the material, but also due to its reliable performance and economy.



Highlight Features:

- Tank Material HDPE
- Max operating preseure 78psi/200kna
 Max temperature of 40°C(104°F)
- Universal standard of union connection provided



The same of the last					
Techr	niceal.	III TO	E+11	nd at a Lock	नाकाता

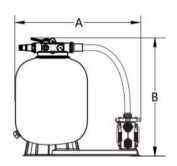
Model	Fi]terAresIm	Valva Connactione	Max Flow Rate G	iraval(k0)	A	B	
SC525	0.22	1.5 inch	10.8 m /h	85	710	535	
SC650	0.31	1.S Iricfi	15.3 m°/h	145	800	635	
SC700A	0.39	1.5 inch	19.20 m'/h	Z10	870	710	

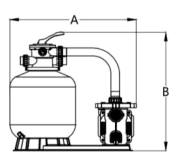
3

PSY Series Filters can withstand many years of prolonged exposure to sunlight. The UVresistant one-piece blow-molded filter tank has been well-received by the industry, not only because of the durability of the material, but also due to its reliable performance and economy.

Highlight Features:

- 4/6-Way valve
 Max operating pressure 28psi/200kPa
 Max temperature of 40°C(104°F)
 Universal standard of union connection provided
- Suggested size of media: 1-2mm









		100.1			
Techn	100	(ha	ract	OT 1	etine.
	100 0 1				311100

Model	Mex Flow Rate	Filter	Pump	vaive Connectiona.	Sandy	A (mm)	B (mm)
PSY350-4W	4.32m'/h	S350	0.33HP	1. S'/50mm	20	685	645
PSY400-4W	6.t2m'/h	S400	0.50HP	1. 5"/50mm	35	710	650
PSY450-4W	7.80m'/h	S450	0.75HP	1. 5'/50mm	45	770	745
PSY500-4W	10.80m'/h	5525	1.0HP	1. S"/50mm	85	810	750
PSY650-4W	15.30m'/h	S650	1.2HP	1. 5"/50mm	145	950	850
PSY350-6W	4.32m'/h	S350	0.33HP	1. 5"/S0mm	20	685	745
PSY400-6W	6.12m'/h	5400	0.50HP	1. 5"/S0mm	35	710	750
PSY450-6W	7.80m'/h	S450	0.75HP	5"/50mm	45	770	84S
PSY500-6W	10.80m'/h	S525	1.0HP	1. 5"/50mm	85	810	850
PSY65O-6W	15.30m ² /h	S650	1.2HP	1. 5"/£i0mm	J4S	950	950

Nale: Suggesled sand weight varies wilh differences in filter media size For reference only



P400-700

PQ400-700

"P" Series Fiberglass Top Mount Filter



P750-1400

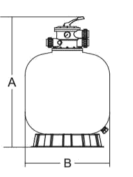


PV01-1/PV02-2



PS03-3/PS04-4

Bobbin-wound fiberglass reinforced tank is still the most popular standard in the industry after all. With UVresistant surface finished, it is able to operate under prolong sunlight for years of reliability. P series (P400-P1400) filters are equipped with a six-position, clamp and screw styles multi-port vale and ABS laterals.

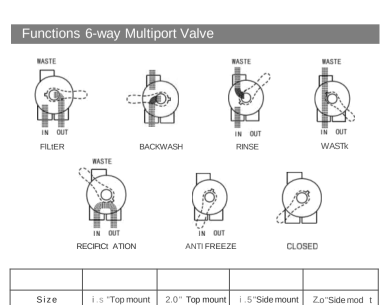


Highlight Faaturas:

- Max operating pressure 36pst/2.5bar
- Max temperature of 43°C (109°F) • Universal standard of unon connection provided
- Suggast£<I size of media: 1-2mm

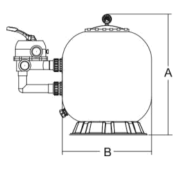
Techn	Technical Characteristics												
Model Fo	glerAraatm'l	ValveCor	nection	Fax FlowRata C	iravelläeT	A mm	B						
P400	0.13	1.Sk)ch	Komm	Bm'/h	35	72a	400						
P450	0.16	1.5inch	50mm	10m^/h	45	770	450						
PS2S	0.2Z	1.SkxTi	50mm	12m'/rt	8s	840	520						
P625	0.30	1.5irich	50mm	16m/h	150	960	625						
P7o0	0s	1.so	S0=m	20m/rt	210	104ß	700						
P700B	0.40	2.0inch	63mm	21m^/h	215	1080	700						
P7S0	0.45	2.0r+eh	63mm	23m/rt	300	1100	750						
P800	0.SO	2.0inch	63mm	25m/h	355	12t0	800						
P900	0.64	2.OkxTi	03mm	31m'/h	470	1270	900						
P1000	0.79	2.0lnch	63mm	36m'/h	620	1360	1000						
P1100	0.68	2.0kxTI	63\ \ m	42m'/h	800	1400	1100						
P1200	1.13	2.0inch	63mm	45m/h	900	1420	1200						
P1400	1.54	Z.0kxTi	63mm	S6m'/h	1350	1750	1400						

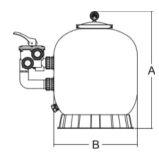
Nole. For reference only



Bobbin-wound fiberglass reinforced tank is still the most popular stand and in the industry after all. With UVresistant surface finished, it is able to operate under prolong sunlight for years of reliability. "PS"series filters are equipped with a six position, clamp and screw styles muiti-port vale and ABS laterals.

PS525-700







Highlight Features:

t'iote: Gor reference onty

- Max operating pressure 36psV2.5bar
- Nax temperature of 43'(109°F)

 Universal standard of union connection provide¢l
- Suggested size of media: 1-2mm

	Model	FdterAraa‹m	Valve Co	nnečtien	lax Fiow Rate	lax Fiow Rate Oravalfx0)		
	PS525	0.22	1.Finch	50mm	12 <i>m'/h</i>	85	690	525
	PS625	0.30	1.5Inch	50mm	16 m'/h	150	790	625
	PS700	0.40	1.5inch	50mm	20 m'/h	210	890	700
	PS700B	0,40	2,0inch	63mm	21m'/h	215	930	t00
	PS750	0.45	2.0inch	63mm	23m'/h	300	050	750
	PS800	0.50	2.0inch	63mm	25m'/h	355	1060	800
	PS900	0.64	2.0inch	63mm	31m'/h	470	1120	900
	P91000	0,70	2.0inch	63mm	36m'/h	620	1210	1000
	PS1100	0.96	2.0 inch	63mm	42m°lh	800	1290	110Q
	PS1200	1,13	2.0inch	63mm	4Sm'/h	800	1310	1200
	PS1400	1.54	2.0inch	63mm	56m"/h	1350	1600	1400

PS750-1400

PS525-700









"PS" Series Fiberglass Side Mount Filter

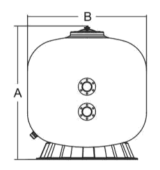
PS Series Commercial Sand Filter satisfies the demand of different water treatment including pool s installed within-floor cleaning systems spa, fountains and public swimming pool.

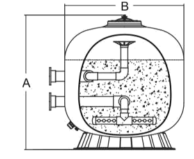


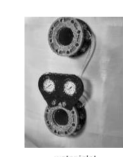
PS1200-2350

Highlight Features:

- · Max operabng pressure 36psi/2.5bar
- Max temperature of 43°C (109°F)
- Universal sandard of UnOn connection provided
- · Suggested size of media: 1-2mm







water outlet

Techninal Characlerislics								
Model	filtnrAraa‹m	VameCer	nriection	uex Flow Rate	oravelPd	A mm	B	
PB1200	1.13	3.0inch	60mm	5Sm/h	900	1410	1200	
PS1400	1,54	3.Oinch	90mm	76m'/h	1350	t570	1400	
PS1800	2.06	4.0inch	110mm	100m'/h	2300	1740	1600	
PS1800	y.52	e.o •cx	from	1Z0m'h	2900	2040	1600	
PS2000	2. 97	6.0inch	160mm	14Sm'/h	4000	2210	2000	
PS2300	4. 43	a.oi•Ch	zoomm	zoom /h	6000	2510	2300	
PS2350	4. 43	8.0lnch	200mm	210m'/h	g600	zS10	2ss0	

Note: For reference only

4/5 Way Butterfly Valve



PA-01 4 Way butterfly valve



PA-02 5 Way butterfly valve

"SL" Series Fiberglass Side Mount Deep Ded Filter

SL Series Side Mount Deep Bed Filter offers a more thorough filtration with the standard of either 1.0m or 1.2m deep sand bed which is suitbale for high filtration performance of domestic swimming pool.



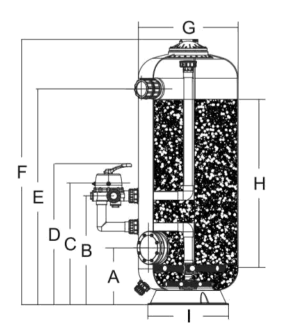




Highlight Features:

- Max operating pressure 36psi/2.5bar
- Max temperature of 43°C (109°F) · Maximu n filtration velocity: 50m'/h/m'
- · Universal standard of union connection provided
- Suggested size of media: 1-2mm
- · Dual layers of laterals
- · 4" Sight glass
- 1S8mm manhole for servicing
- 2" bottom drain

recrinica	Characteris						
Model	Fiker Afea(m')	Valve Connection		Max Flo	Max Flow Rata		
SL700-1.0	0.38	1.S inch	5Gmm	2SJpm	1520m#h	WO	
SL700-1.2	0.38	1.5 inch	5mm	253tpm	15.20rY/h	696	
SL800-1.0	0.50	2.0 inch	63mm	333lpm	20.00m'/h	769	
SL80II•1.2	0.50	2.0inch	6Smm	333lpm	20.00m/h	B14	
SL900-1.0	0.63	2.0 inch	63rnm	420lpm	25.2m°/h	957	
SL900-1J	0.65	2.0Inch	85mm	420pm	25Jm^/h	1146	
SL 1000-1.0	0.7B	2.0 inch	63mm	520lpm	31.20m'/h	1204	
SL 100¢i-1.2	0.Y8	2.0Inch	6Smm	520/pm	31.20m'/h	1438	

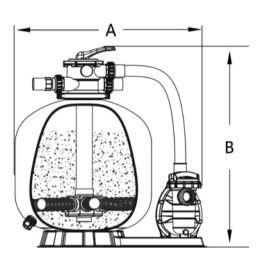


SL700•4.0	388	7SB	844	987	1820	t672	700	1000	576
6L7«I-1-z	s88	7s8	8c4	087	152Q	18r2	700	1200	578
SL800-4.0	42	752	g3B	98T	1310	1?'02	800	1000	800
SLa0o•T.2	4Z2	7M	838	BOX	1S19	1M2	BtXi	z200	800
SL90D•4.D	.i•1	771	857	1000	13Z1	1735	9D0	1000	800
sLeooz SL 0& 0	••1 s15	771 gB5	8s7 97G	looo 1114	1wi 14Q8	1s3s 1B13	soo GOOD	1200 1000	8o0 995
SL1KQ+.2	W	g70	g7T	118g	1580	@13	Т	1300	895

Note: Suggested sand regight varies with differences in filter media size. For reference only

Highlight Features:

- I>-Way val ve
- Max operating pressure 36psi/2.5bar
 Max temperature of 43 C < 109 F >
- Universal standard of union connection
- Suggested size of media: 1-2 mm





Designed for easy set-up domestic pool, "PSF" Series filtration combo offers the right solution for home user who is looking for user-friendly and excellent filtration performance. PSF Series Filtration Combo includes top mount fiberglass filter tank, muliport value, swimming pool pumps attached with base.

Technical Ch	Technical Characteristics											
Model	Max Flow Rate	Filter	Pump	Valve Cor	nnections	Sand (kg)	A (mm)	B (mm)				
PSF400-6W	6.48m /h	P400	o.5oHP	1.5inch	50mm	35	780	520				
PSF450-6W	8.1 0m'/h	P450	o.7sHP	1.5inch	50mm	45	820	555				
PSF525-6W	11.1 m'/h	P525	1.0HP	1.5inch	50mm	85	880	630				
PSF625-6W	15.6 m•/h	P625	1.2HP	1.5inch	50mm	150	1010	740				

Note: Suggested sand weight varies with differences in filter media size. For reference only

3

Cartridge Filter

Cartridge filtration is an effective trouble-free proven method offiltration. pool water enters the filter and passes through a polyester single element cartridge. Suspended particles are tra-pped and the water is returned to the pool. As the build-up of dirt in the element increases, so the water pressure rises and the flow decreases. When the pressure reaches an unacceptable level the element must be removedand cleaned.



AF Cartridge Filter

Techn	ical Cl	harac	teristics			Package Dimensions					
Madel	High (mm) A	Hig h (mm) B	Diamete r	Pump selection range	Filter area (m²)	Flow (m³/h)	Neatest pessu/e (kpa)	Long	Width	Hig ht mm	Weight kg
AF25	445	387	225	250-370	2.25	5.5	350	320	320	510	5.85
AFS0	625	567	225	550-750	4.63	11,4	350	320	320	690	7.35
AF75	805	747	225	750-1100	7.00	17.0	350	320	320	860	9.05
AF100	985	927	225	1100-1500	9.38	22.9	350	320	320	1045	10.8
AF150	1165	1107	225	1100-2200	13.72	33.4	350	320	320	1220	12.6

AF Cartridge

Mode	COre diamete	r ₎ Caliber	High (cm)	Filter material	Filtration accurac
AF25	6183	678	18. 45		
AF50	@183	@78	36. 45		
AF75	@183	@7B	54. 45	wf i\e preci sion polyE ster fiber	≤15
AF1	oo e1s3	e7s	72.45	fabric	
ΔE15	n 6183	678	90 45		



Sand Filter Material





The crystal sand filter material can efTectively reduce the frequency of electric backwashing and save the number of water use; it has more advantages than quartz sand. Higher wear resistance, longer service life, not easy to break. No biofilm will be formed, and the surface area is 300 times larger than that of sand; suitable forlt is used for filtration of gymnasium swimming pools, dedicated to marine aquariums, private villa swimming pools, and children's water parks.

Size Weight (mm) (kg/bag) 0S 0.8 25 25 1.0-20 25 3.0-4.0

PD01

Diatomaceous Earth Integrated Filter

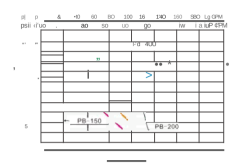


- Multi-media filtration performance&adaptability (diatomaceous earth and perlite);
- 0.5NTU effl uent quality /leading efficiency, variable pulse back washing tech nology, and reconstruction of industry technical barriers;
- Systems: filter operation&monitoring, backwashing&filtration controller system, medium storage&dosing system, auto maintenance system, auto remote control system, the synergy leads the industrytrol system, which leads the industry in synergy.

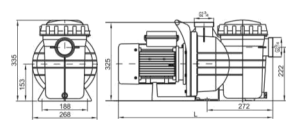
Jech icnl Cha	Jech icnl Charnclerisli¢s									
Model	Filter	Number of Filter Rods	Filter Area (m')	Flow Rate (m³/h)	Valve Connections					
PLG20	P350	48	4	20	DNSO					
PLG30	P450	108	8.8	30	DN50					
PLG40	P500	155	12.5	40	DN65					

Pump SERIES

NEW "PB" series heavy duty pump delivers high flow and energy efficiency ultra performance. It is suitable for commercial swimming pool. 2 inch suction. Ring lock seal desig n to eliminate suction leaks and to maximize suction efficiency.



overalJ dimen sion

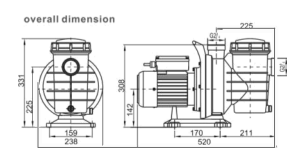


Technical Characteristics

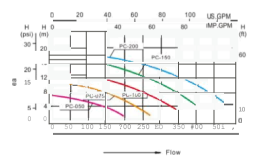
	rw	NP					
PB-120	0.9	1,2	350	12.5	220/50	60.3or63	675x315x420
PB-150	1.1	T.5	380	t\$.5	220/50	60.3or63	675x315x420
PB-200	1.5	2.0	S00	20	220/S0	60.3or63	675x315x420
PB-300	2.2	3.0	600	22	220/so	60.3or63	g7sx315x420
PB-300	z.2	3.0	600	22	380/50	60.3or63	sz5x3l5x420
PB-400	3.0	4.0	650	25	380/50	3	700x315x420







NEW "PC" series swimming pool pump is designed for medium head installation in medium or domestic pool. 1.5 inch suction and discharge port with transparent lid. It operates at a low decibel and easy maintenance.



1001 11001	0110110	.0.01.102	-1				
New Model	ĸw	HP	(I/min)	(m)	(V/Hz)	(mm)	(mm)
PC 050	0.37	0.M	195	7	z2O.2gO'sg	48.SorS0	575x275x405
PC-075	0.55	0.75	255	10	z2o-2•os0	48.5a+50	575x275r405
PCmOO	075	1.0	34D	12.5	2zo 24o'50	8 '0r50	575x275x405
PC-150	1.1	1.5	390	17.5	220-240/g0	48.5or	S7sx27Sxa05
PC-200	1.5	2 Q	470	1e.5	2z>z•0/‹'0	<8.5or50	s7sxz7 sx40 s

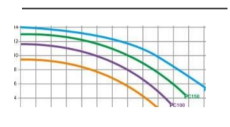


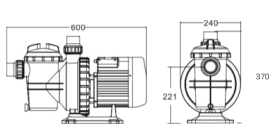






"PC series swimming pool pump is designed for medium head installation in medium or domestic pool. 1.5 inch suction ano discharge port with transparent lid. It operates at a low decibel and easy maintenance.

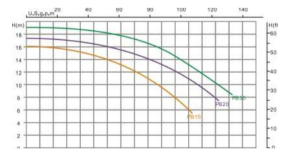


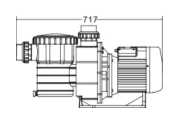


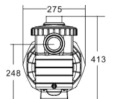
Model	InipHi power (KW)	Horse power	Port size (inch / mm)	Weight (kg)
PC100	0.75	1.0	1.5T50	13.40
PC150	1.10	1.5	1.5/50	14 9fT
PC200	1,50	2.0	15 50	15.40



"PB" series heavy duty pump delivers high flow and energy efficiency ultra performance. It is suitable for commercial swimming pool. 2 inch suction and discharge pon with transparent lid. Ring lock seal design to eliminate suction leaks and to maximize suction efficiency.



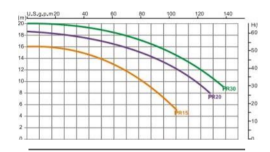


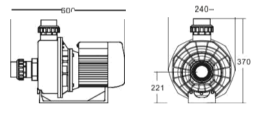


Model	Iniput powa r	Horse power	Port size	Weigh (kg)
PBX5	1.10	1.5	2.0 / 63	17.00
PB20	1.50	2.0	2.0 / 63	23.00
PB30	2.20	3.0	2.0 1 63	24.00



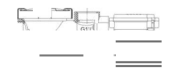
"PR" series heavy duty pump delivers high flow and energy efficiency ultra performance. It is suitable for commercial spa pool. 2 inch suction and discharge port with transparent lid. Ring lock seal design to eliminate suction leaks and to maximize suction efficiency.





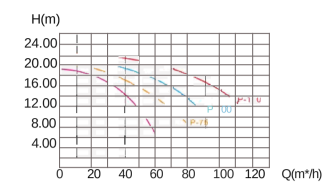
Model	Inlput power (KW)	Horse power	Port size (inch / mm)	Weighr (kg)
PR15	1.10	1.5	2.0 / 63	16.30
PR20	1.50	2.0	2.0 / 63	19 70
PR30	220	3.0	2.0 / 61	2210

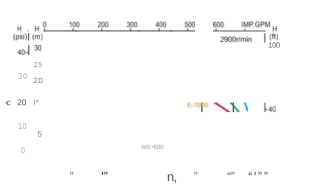


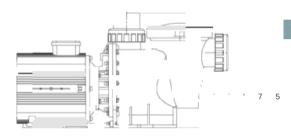


	10	20	4	30	40	50	60
		1	PS-KP856	PS-KP756			
-			~		PS-KP556		
-			_			-	
-						1	
PS-K	R356				1	1	
			-			1	1
			/			1	
		PS-KP256	1	1			
_	-			-	0 12	14	16

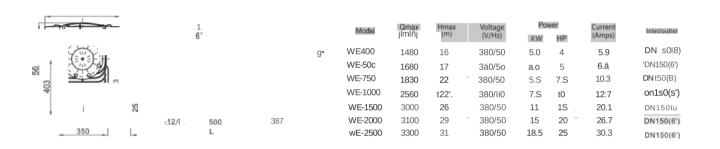
	Qmax	Hmax	Voltage	Intput power		Port size	
Model	(I/min)	(m)	.,	-		1000	Port size
PSh P2 56	1Z°	7.5	220-240	50	0.25	0.33	1.5 inch
PS-KP355	160	9.5	220-240	50	0.35	0.50	1.5 inch
PS-KPSSG	235	12	220-240	50	0.55	0.75	1.5 inch
PS-KP7SG	260	12.5	220-240	50	0.75	1.00	1.5 inch
i'S-KI'"66	2?'E	12.5	220-240	50	0.85	1.20	1.5 inch



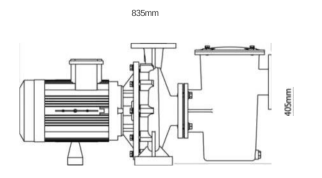


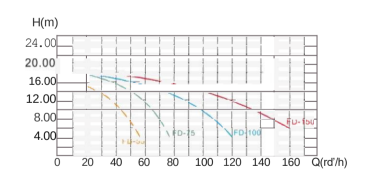


ecnnica	al Chara	aoterietio	CS					
Model	Qmax	Hmax	Voltage	Pow	er	Inlet øD	Outlet øE	
Wodel	(m/h)	(m/h) (m)	(V/Hz)	KW	HP	(inch)	(inch)	
P-55	60	19	380/50	4	5.5	3.0"/90mm	3.0"/90mm	
	8 "	020	380/50	0.5"	7.5	3.0"/90mm	3.g"/90mm	
-+88	B5	21	380/50	7.5	10	3.0"/90m"m	3.0"/90mm	
P150	1\0	22	380/50	IN	15	.3.0'/80mm	3.0"/B0mm	



FD Series Pump

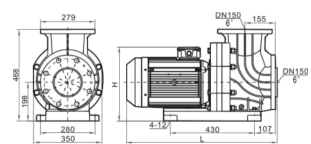




Model	Qmax (m/h)	Hmax (m)	Voltage (V/Hz)	inlet flange (mm)	outlet flange (mm)	Inlet øD (inch)	Outlet øE (inch)
FD55	60	18	380/50	4-M12Φ90	4-Φ18Φ75	Φ86	Ф 63
FD-75	75	18	380/50	4-M12Φ90	4-Φ18Φ75	Φ86	Φ 63
FD-100	120	18	380/50	8-Ф18Ф110	4-Ф18Ф90	Ф 100	Ф 80
FD-150	160.	:18	380/50	8-Ф18Ф110	4-Ф18Ф90	Ф 100	Ф 80

WQ Series Pump





0	\00 20a 3{)0	500 6 X)	700	U.5.GPM
g qa	j00 20a 30a	a00 s0o	s0o	'''"'' H
25 型 20-1 15 Td	W0400 3500	WO 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		80
0 0 0	30 60 5fXi 1000 1:	90 120 500 2¢00 2	150 2500 30	0 180 Q+' 000 OPml n

Model	Qmax (I/min)	Hmax (m)	Voltage (V/Hz)	Pow	rer	Current (Amps)	Inlet/outlet
WÓ-400	1480	16	380/50	3.0	4	5.9	DN150(6")
WÒ-500	1680	1.7	z801,50	4.0.	5	6.8	DN150(6')
W Q-750	1830	22	380/50	5.5	7.5	10.3	DN150(6')
ло-100é	ZSSO	t2	3aofso	z.5	10	12.7.	DN 0(8
W Q-'t500	3000	26	380/'50	11	15	20.1	DN 50t8t
VQ-2000.	3100	29	380/5Q	15.	2Ò.	28.7	DN150(6')
W€I"2500	3300	"31	380/50*	18.5 *	25	30.3	DN150(6')

Swim Jet FP2000 Swimming Counter Current Trainer



Perfect for small pools where space is limited. Excellent for fitness training, underwater massage, endless no-lap swimming and unnecessary tumble

- Product Features
- Powerful counter current.
- Product can be used in a single or double jet system with one or two pumps.
 Counter current surface plate with LED light.
- Counter current control plate with switch,

can be Operated in the water parfact safety.
Adjust the valva to control the bubble effect. Water flow direction can be changed through the adjuste ble nozzle.



Swim jet PK2000

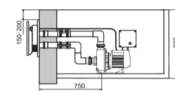
Jet Swim 2000 housing made of stainless steel, front and handle made of polished acid-proof stainless steel AISI 304. For mounting on concrete, wood or prefabricated board walls.

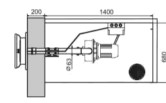
Pump power: 2.18KW/3HP

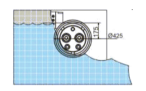
- Control box including contactor and overload protection
- Air mixture control
- Air mixture hose
- Hose connectors
- Hose clamps
- Hose for suction and pressure
- Valves

Model	Power (KW)	Voltage (V)	Pump Connection (mm)	Water Capacity (L/Min)	Jet Material
Ph2000	2.18	220	m63	35	stainless gtee

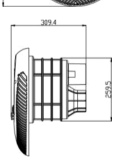


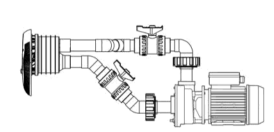




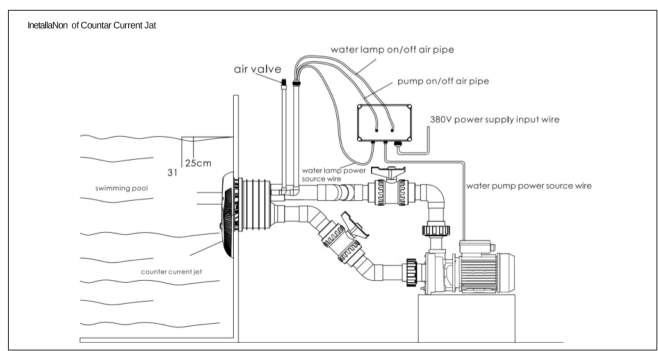


		4	780	19	220V/50Hz
PK1000	LEO/White	4	7900	13	380V/50H2
		5.5	1500	17.5	380 V/50HZ







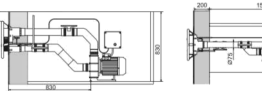


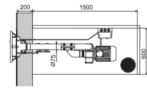
Swi

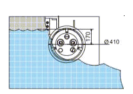


Swim jet PK3000

- O Jet Swim 3000 housing made of stainless steel and the rear scaffold made of copper, front and handle made of polished acid-proof stainless steel AISI 304. For mounting on concrete, wood of prefabricated board walls.
- G Pump power: 3KW/4HP
- G Control box including contactor and overload protection G Air mixture control
- G Air mixture hose
- G Hose connectors
- G Hose clamps
- G Hose for suction and pressure
- S Valves









WP-4HP/220v/380v

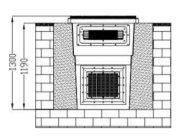


TecŁinical Characteristics										
Model	Power (KW)	Voltage (V)	Pump Connection (mm)	Water Capacity	Jet Material					
PK3000	3	220/380	eT5	39/7'	Stainlessstee					

P - 45P - 46

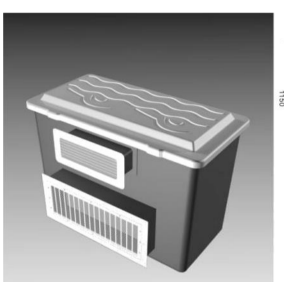




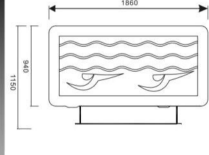


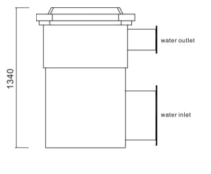
Torrent pump 2.8KW/380V 1pcs (with control system) Automatic drainage pump 1pcs

PK8100



PK8000







Torrent pump 2.8KW/280V (with control system) Sand filter P400 Circulating water pump (STP100 1 HP/220V) Automatic drainage pump

2pcs

2pcs

The propulsion system is made of high-density fiberglass and acrylic materials, high load and high temperature operation, more refiable. As a new-gen eration swimming machine developed, it's a device for infinity swimming, turning the small pool into an endless pool. Through a special hydraulic pushing device, a directional water flow is formed and pushed to the swimmer to achieve the purpose of exercise.

Model	Powar (KW)	foliage(V)	Packing size (mm)
PK8100	28	380	1200x980x1300
PK8000	2.8	380	1860x1150x 340



Underwater Light Series



Underwater Light Series

5

Underwater Light Series



60mm

Material: 304 Stainless steel Cable: 3x1.5mm"x1.5m (White color/Auto color change) Waterproof standard: IP68 Available: LED 6x1W / 12V

Material: 304 Stainless steel Cable: 3x1.Smm'x1.5m Waterproof standard: IP68 white color/Auto color change) Available:

- 1, 144 LED Bulbs 12W/12V 2. LED 6x1W/12V
- 3. LED 9x1W/12V

70nm

PK6001 Wall

Material: 304 Stainless steel Cable: 2x1.5mm'x1.5m

1.144 LrD e ills 12w/12v 2.252 LED Bulbs 2SW/12V (White colar/Auto colar change)

Waterproof slandard: IP68

4, LED 18x1W/12V 5. LED 24x1W/J 2V

WaxeHal: ABS*UV Watexpfeof standard: IP6d

1.144 LED Bulbs 2w/1 2v 2.252 LED Bulbs 25W/12V 3.432 LOD Bulbs 35W/12V (White color/Auto colar change)

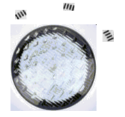
2 LED 12x1W/1ZV 3. LED 18x1Wv 12V

4. LED 24x1W/12V



6Dmm

70mm



Material: ABS+UV Cable: 3x1.5mm'x1.5m

1. 144 LED Bulbs 12W/12V 2. LED 6 1w/12V fWhite color/Auto color change) Waterproof standard: IP68 Available:

3. LED 9x1W/1 ZV 4. LED 12 1Wy12V

Material: ABS+UV Available:

J.144 LED Bulbs J2W/12V 2.252 LED Bulbs 2SW/12V 3.432 LED Bulbs 35W/12V (White color/Aulo color change)

Cable: 2x1.Smm'x1.5m Waterproof standard: iP68

4. LED 12x1W/12V 5. LED 18x1W/I 2V

6. LED 24x1W/12V

Underwater Light Series



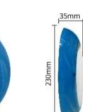


Material-. ABS+UV Cable: 2x1.5mm'x1.5m

1. 144 LED eulbs 2Wy12V 2. 252 LED Bulb> 2SW/I2V (White color/ Auto cclur cframe)

Waterproof standard: IP6B Available:

3 LED 12x1W/1ZV 4. L⊞D 18x1W/12v



pool

Cabl e: 2 x4mm'x1. Sm

S. LED 12 x1 W/12V

6. LED \ 8x1 W/I 2V

7. LED 24 x1 W/1 ZV

8. LED T8x3W 35W/12V

Waterproof standard: IP68

5. LED 12x1 W/12V

6. LED 18x1 W/12V

7, LED 24x1 W/12V

8. LED 18x3W 3SW/J2V

Material: ABS+UV Cable: 2x1.5mm'x 1.5m 1 Bulbs 12W/12V

2. Bulbs 18W/12v 3. Bulbs 25W/12V

M aterial: ABS+UV

Material: ABS+UV

Available:

Cable: 2x4mm'x1.5m

1. 300W/12V Halogen light bulb

(White color/Auto color chanpe)

2. 252 LED Bulbs J8W/12V

3.44J LED 8ulbs 35W/12V

4, 546 LED Bulbs 40W/12V

Avai table:

Waterproof standa rd: IP68

2.252 LED Bulbs 18W/12V

3. 441 LED 8ulbs 35 W/12V

4, 546 LED 8ulbs 40W/12V

(White color/Auto color change)

. 300W/12V Halogen light bulb

Waterproof standard: iP68 (White color/Auto color change)

16,0



Waterproof standard: IPG8

3. LED 12x1W/12V 4. LED 18x1W/12V







Material: 304 Stainless steel+ ABS • UV Waterproof standard: IP68 Cable: 2x1.Smm'x1.5m

1. 8Ulbs 12W/12V 2. 8ulbs J8W/12V

Material: A8S+ UV

Cable: 2x1.Smm'x1.5m

1. 144 LED Bulbs 12W/12V

2. 252 LED BUlbs 2SW/12V

(White color/Auto color Change)

(White color/Auto color change)







Material: ABS+UV Waterproof standard: IP68

Available:

1. 300W/12V Halog en ligh t bulb 2. 252 LED Bulbs BW/12V 3. 441 LED Bulbs 35W/12V

4. LED 12x1W/1 2V (White color/Auto color change) Cable: 2x4mm'x1.5m

5. LED 18x1 W/12V 6. LED 24x1 W/12 V

7. LED 18x 3W 35W/12V





Material: 304 Stainless steel+ABS+UV €able: 2x4mm'x1.Sm

Available: 1. 300W/12V Halogen light bulb

(White color/Auto color change)

2. 252 LED Bulbs 18W/T 2V 3.441 LED Bulbs 35W/J2V 4. 546 LED Bulbs 40W/J2V

Waterproof standard: IP68

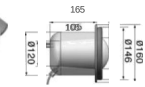
5. LED 12x1W/12V 6. LED 18x1W/12V

7. LED 24x1W/12V 8. LED 18x3W 3SWy12V

Underwater Light Series

RGB series Underwater Light

Underwater Light Series

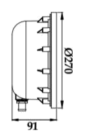


Material: 304 Stainless steel Waterproof standard: IP68 Available:

Cable: 3*2 Smmx 5m

3. 90 LED Bulbs 6W/12V

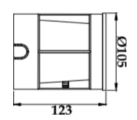




Watt: 12/18/25/35W Voltage: AC/DC 12V/24V Material: 304 Stainless steel

Waterproof standard: IP68 Lens material: Tempered glass Cable: 3"1.5mm'2.5m

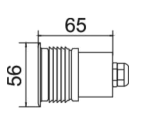




Watt: 3/6W Voltage: AC/DC 12V/24V Material: 304 Stainless steel

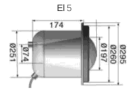
Waterproof standard: IP68 Lens material: Tempered glass Cable: 3'1.0mm'1.5m





MateNal:AISI-304 Stainless steel Watt/Voltage:1W/12V

Waterproof standard: IP68

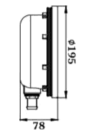


Makerial: i0a 5tainless Stee1 Waterproof standard: IP68 Available:

1. 300W/12V Halogen light bulb 2. 252 LED Bulbs 18W/12V

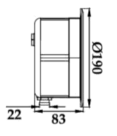
Cable: 3x4mm'x1.5m





Watt: 6/9/12/18W Voltage: AC/DC 12V/24V Material: Electrolytic treatment of stainless steel 316 Waterproof standard: IP68 Lens material: Tempered glass Cable: 3"1.0mm'1.5m

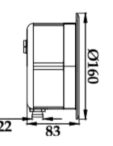




Watt: 12/18/25W Voltage: AC/DC 12V/24V Material: 334 Stainless steel

Waterproof standard: IP68 Lens material: Tempered glass Cable: 3'1 0mm*1.Sm

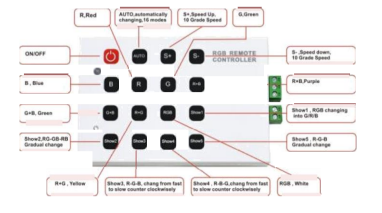




Watt: 6/9/12/18W Voltage: AC/DC 12V/24V Material: 304 Stainless steel

Waterproof standard: IP68 Lens material: Tempered glass Cable: 3"1.0mm"1.5m

PK041 Remote Control RGB Remote Control





Battery 23A 12V Working current: <30mA

Control power: 600W

Handle transmitting frequency: 315MHz

RIremote output power: 3mW Remote control size: 132"52"1 Smm

Remote control distance: 30 meters in ope n area, built-in antenna

Wiring Diagram



PK041 Synchronous Remote Controller is used together with RGB Controller, allowing users to switch between 7 kinds of static light coiors, 9 kinds of lighting transformation modes at will. They can quickly select the next mode and adjust the light brightness to achieve wireless control at close range.









Underwater light

Underwater light

Underwater light Underwater light

RGB INSTRUCTION

B £î: BLUE ØADE BO+E3: GREEN ¥0DE2: RED DOOE4 < R.B. RIRPLE ¥0DE6: RG, YELLOW BOOE7: RGB, QJITE 5 · GB GREEK

Ø80EB: TR G Bá) RG KEEP Bfi | GKÏ, B ONAIGE TO OAITE ORMIUMLY \.9 S •+ (R 1. G) G KEEP Bfi | IMT, R OM¥IM TO DIE 19RAOMLLY \.9 S •+ IGI) GOLARGE TO DACK (BRAOMLLYI.95 -+ (R G I B) R B KEEP BRIMT, G O-ÏMOE TO DARK (BRAOMLLYI.95 -+ (R B I) R KEEP BRIMT, B ONNOE TO OARK BRIMMALL Yf. 9 S → (R I) R CHMOE TO DARK BUDUBLLY 1. 9 5 → (R I G B) GB KEP BE10HT, R CHMBE TO DARK BRADUBLLY\. B S → (G

B) B KEEP BRIOIT, G LUNGE TO DIRK CRACUALY 1.9 S ... (B I B CWIDE TO DIRK CRACUALY 1.9 5 ... RECYCLE ÆCE9: '.R á GI REN IS DISSKMITH I ALØ CELEM IS BRIGHTENI (G 1.98 + (G I B t) GREEN IS DARXEII NG ALG BLLE IS BRIGHTENI NG î.98 + (R ȚB I

BOOE 10 R (6 OM S) ... G (6 OM S) ... B (6 OM S) .. S > + G (180 M S) + B (180 Ft 5) -+ MECYCLE 5 TI YES -+R (2 A O M S) -* G (2 4 O M S) +B (2 A 0 M S) -* RECYCLE 5 TI YES -- RC (2 A O M S) -- RC NIIU TO THE END (COEATTER COLOGS PISELY)

10 M 5 -4B II 2 OM S) -G (1 2 0 M 5) - RECYCLÉ 5 TI ÎES - HR {2 B OM S} - B 13 B OM S - G (2 B OAIS) - RECYCLÉ 5 TI YES - RECYCLÉ FROY THE BEGIHIFING TO THE EIRI (CELCEK OI! IELY)





) BLUE IS OARKENI¥G AIU KEK IS BRI¥TTENIÎ Î.9 S ••• RECYCLE









Light Series

Underwater

Cable: 2x1.0mm²X1.5m 1.LED Bulbs 18W/12V/24V

Waterproof standard: IP68 Available:

LED Bulbs 35W/1: LED Bulbs 40W/1



4.LED Bulbs 40W/12V/24V 5.LED Bulbs 12x1W/12V/24V 6.LED Bulbs 18x1W/12V/24V

Material: 304 Stairless steel Cable: z · ums 'x i ni

(White color/Auto color change)



Wall

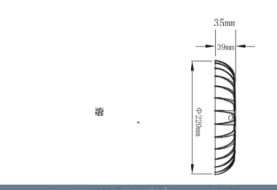
Material: 304 Stainless steel

(White color/Auto color change)

Waterproof standard: IP68

VTP-042 Transformers

> (220V-12V) 50 Hz/60Hz 60W / \OSW / 200W / 300W .' 400W



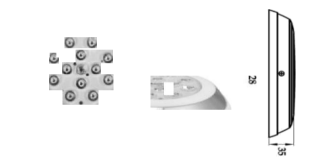
RGB Series Underwater Light

WzeQmofuandad: P6B AvalaMc:

pool

Watarprool standard • IP68

(White color/ Auto color change)



Material: 304 Stainless steel Waterproof standard: IP68 Available:

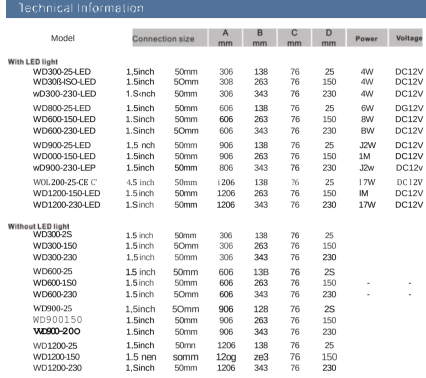
(White color/ Auto color change)

TRANSFORMERS

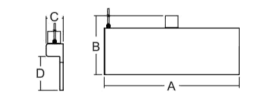




SP-034 Junction Box

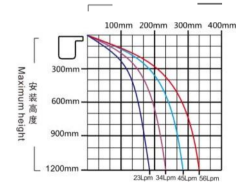


WATER DESCENT WITH VALVE INSTALLATION



Util ity Ma det Paten t Certificate ' ZL 2017 2 029 5318.6

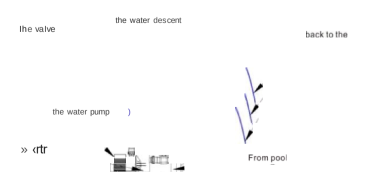
Approximate projection of sheet of water per 300 mm of wa\e fall le ngth



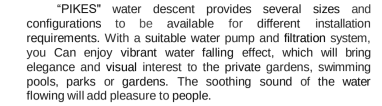
"PIKES" water descent are suitable for installation on finished walls and new construction walls, as well length and thickness of the wall product design unique novel, beautiful. Efficient to hide the outlet, Showing a beautiful inear effect of the water.



MULTIPLE WATER DESCENT WITH VALVE MOUNTING







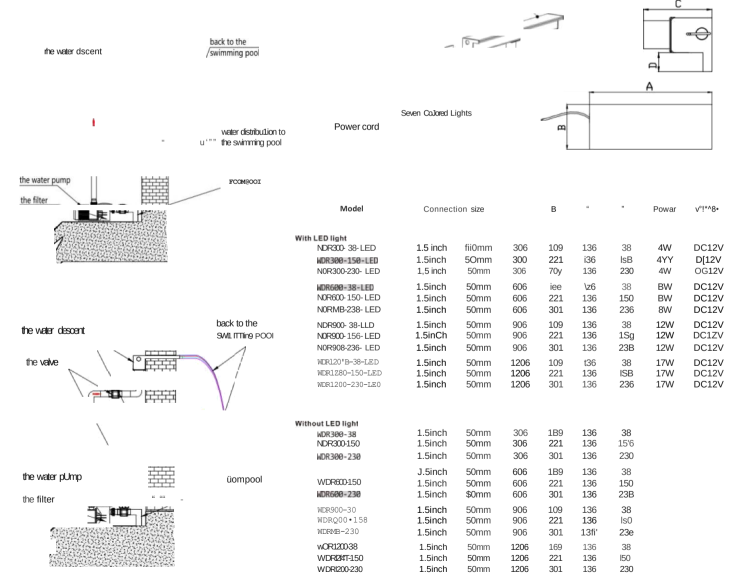
New Water Descent

• Replaceable light bai with line length of 3m.

- · Easy to install bottom water inlet
- High Slability. advanCe0 arlificial valerfall Over in China
 Buttt-in waterproof LED lighis to beauttfy the water color
- The LED lights are powered by 12V DC. RGB light source are
- safe and reliable

 The LEO lights can be opera\ed Ihrough remote control, different light mode changes
- The oullets of lhe walerfall are available in different sizes la meet different installation requirements
- · Multiple water descent systems can be connected to one comrolJer to meet the effect sy \chror1ization of light mode

WATER DESCENT WITH VALVE INSTALLATION

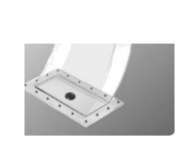


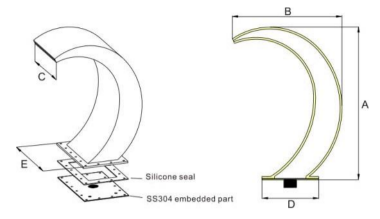




Product Number	Model	Product Description	Operating Temperature	Input	Output	Transmitting Distance
08080016	K24/ K.O2	LED CONTROL BOX	-20+40°C	S0/60I-JZ	DC 12V/24W	3 M
08080017	K25/ K-O1	LED CONTROL BOX	.20•40°C	AC TOOV-240v 50/60Hz	DC 12V/60W	20 M
Model	Product	Name	Length	Voltage)	Power
L30	LED :	strip	300mm	DC12V		4VV
L60	LED :	slrip	600 mm	DC12V		8W
L90	LED	strip	900mm	DC12V		12W
L120	LED :	strip	12 ß0 mm	DC12V		17W
Control system		Block cement batten Water descent light	LED strip The baffle plate	Outlet I.i2t	bar befor complete	nove the retaining re installation is e, and avoid d ex posure n!
	#					

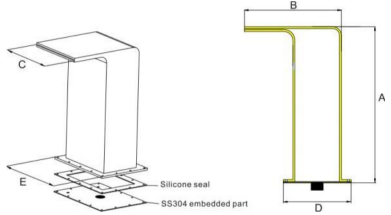
Underwater Light Series





Technical Characteristics										
Model	Connect	on Size	A(Iym)	R/f-nm*	Cfmml	D(mm)	E(mm)	Power	Voltage	
WF-300	1.S inch	50mm	603	423.5	320	236	416	_		
WF-301	2 inch	63mm	750	540.6	395	280	500	_		
WF-300LE D	1.S inch	S0mm	603	423.5	320	236	416	12.0W	DC12V	
WF-301LED	Zinch	63mm	750	540.6	395	280	500	13.0W	DC12V	





Technical Charact	teristics								
Model	Connect	ion Size	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	Power	Voltage
WF-302	1.5 inch	S0mm	603	45D	300	280	400	10 -0 .	_
WF-303	2 inch	63mm	800	500	400	350	500	-	-
WF-302LED	1.5 i nch	S0mm	603	450	300	280	400	13.0W	DC12V
WF-303LED	2 inch	63mm	800	500	400	350	500	14.0W	DC12V





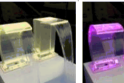


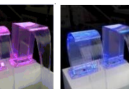


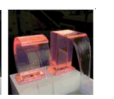


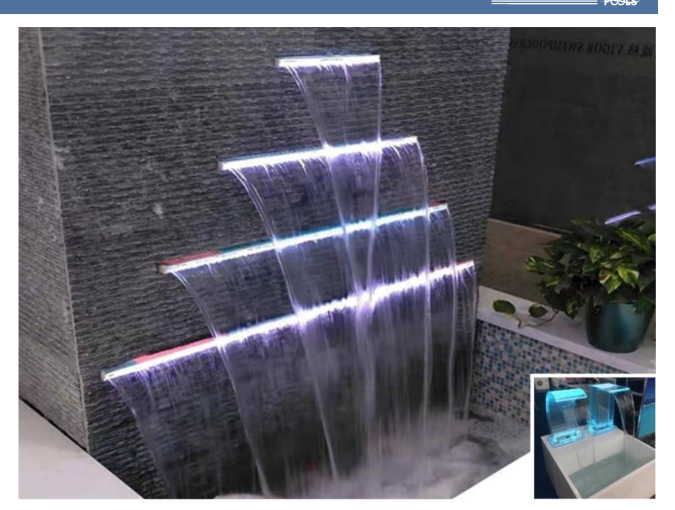


























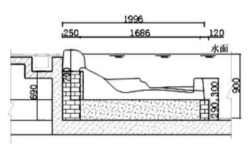
SPA Series





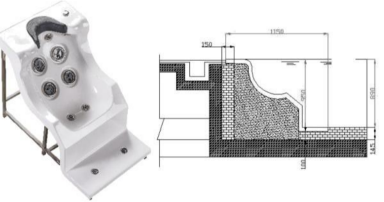
21	Description	Model No.	Material	Length (mm)	Width (mm)
	Spa bed	VTSPA-14	Acrylic	1996	830
		40		1996	







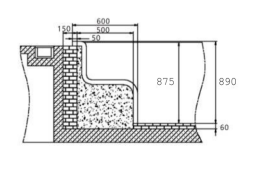
Description	Model No.	Material	Length (mm)	Width (mm)	
Massage seat	VTSPA-15	Acrylic	950	700	



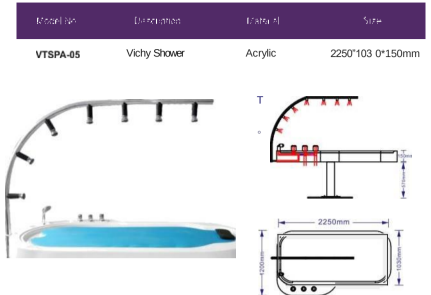


Description	Model No.	Material	Length (mm)	Width (mm)	
Massage seat	VTSPA-09	Acrylic	890	600	

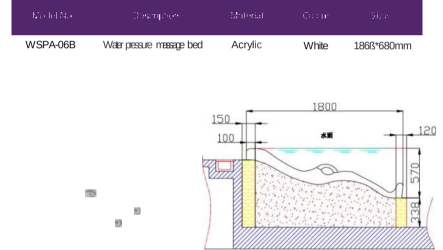




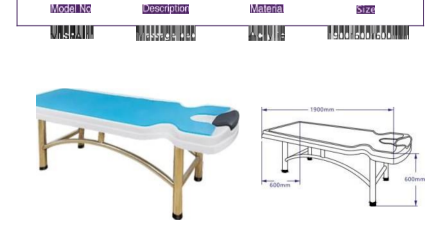


















VT-06t Ball shape rain shower shower















VT-110

Round spraying shower

Size: @300-450mm



Fountain nozzle

Size: @300mm



SPA Series

VT-1t3 Square bubble shower Size:300x350mm



VT-111

Round bubble shower



VT-117

Hips massage Size.400x25mm





Size:1000x300x100mm

VT-120

Water foot hydrawlic massager

Size:350x350mm





VT-116

Floating bath spray board

Size:3S0x350mm





VT-121

Acupuncture shower



VT-128

Body massage shower





VT-115 Size.250x180mm



VT-118 Stainless steel spa massage chair

Size:600x500mm



VT-067

Acupuncture shower



VT-133 Barrel impact





VT•0007

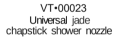
Phoenix tail nozzle

shape shower









shower



shower



VT-0004

Aerated nozzle

tail shower



VT-0006

Heavy rain nozzle

VT-0001

Flat hale nozzle



VT-0003 Universal water hammer nozzle



Slimming nozzle



100/150mm







VT-0002 Fan shape nozzle

VT-0005 Water hammer nozzle



VT-1111B Round bubble board

VT-0009 Five holes round nozzle

W4010 Three holes round nozzle





VT•136 Stair+leSs s\eel a'r bubble bed Size:170Dx6O0mm



Vichy Shower Size:980x220mm



VT-119 Vichy Shower Size:2600x 46b0x200 mm



VT-126 Vicky Shower Size:2o(i0x20(i mm



VT•139 Forced shower



VT-135A Hair collector DN50/DN80/DN100/DN150



VT-135C Hair collector DN50/DN8O/DN 100/DN15O



VT-131 Water link





Cartoon Impact Bath

Dolphin P-04 H=1330mm



Penguin P-80 H=1330mm



Fish P-03 H=1340mm



Golden dragon P-02 H=1450mm



Clown P10



Conch P-09



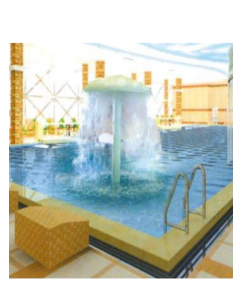
Sea Lion P-06 H=1400mm



Little Elephant P-07 H=1320mm



Hippocampi P-05 H=1400mm



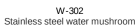




VT-301

Watermushroom

Size: 600/800/ 1000/\200mm W-302



Inductive Controller







VTP-33301

la 130 x 65 Exquisite pUrple crystal sensor Single channel induction controller (disk assembly) 66 x 72 x 115





VTP-33302

ai 130 x 70 Diamond purple crystal sensor Single channel induction controller (disk assembly) 66 x 72 x 115



Frosted white crystal sensor ei 130 x 65 Single channel induction controller (disk assembly) 66 x 72 x 115





VTP-33305

Diamond purple crystal sensor 0 130 x 90 Single channel induction controller (disk assembly) 66 x 72 x 115





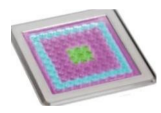
Stainless steel & crystal senser B 90 x 40



Chromium plated ABS & Siwer ABS sencer el 90 x 40



Slainless steel inclined column & ABS senser B 115 x 90



Under water massage lamp 113 x 113



Small display screan (wall hanging) 270 x 150 x 30



Small display screen (Conceaied (nstallation) 265 x 130 x 30



Double sided desktop display acraan (Two Sid6s and two tenperature) 270 x 140 x 100



Big display screen (wall hanging) 265 x 270 x 30



Machine Room Equipment



Air Blower

Plate Heat Exchanger



1

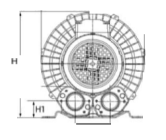


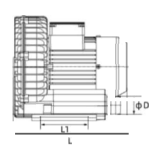






VTP-003





Size (mm	Size (mm)								
Model	L	W	Н	Α	D	НІ	LI		
XB-550	275	263	272	92	40	40	83		
XB-750	275	263	272	92	40	40	83		
X8-1J00	302	287	305	113	50	48	96		
XB-1500	360	328	338	120	60	48	140		
XB-2200	348	350	370	124	60	58	140		
x8-3000	415	365	390	126	60	60	140		
xe-•oor	448	375	400	1z6	SO	do	140		
xe-7s00	470	4'4S	466	145	75	6S	172		

FEATURES

- Centrifugal vanes make high pressure, great outflow and low noise.
- · High quality engine ensures safe and steady effect. Non-oil lubrication and pure compressed air. Phosphorize disposition, regular coloring and adhesive strength.
- · Wide range of power, long life of this machine.

APPLICATION

c To be used in paper cutters, filter cigarette shapers, pulveriz!ngdries, net printers, photo plate makers, liquid-canning machines, electric welding equipment, film machinery, plate makers, liquicanning machines, electric welding equipment, fitm machinery, papertransporting, clothes dry-cleaning, rinsing, air cleaning, pneumatic conveying, material conveying, collection and so on.

a The products must be put at dry and ventilated places abovewater level.

Technica	al Characteristic	S							
Model	Voltage (V/Hz)	Rated current	Power (w)	Pressure (kPa)	Max Vacuum (kPa)	Output (m'/h)	Noise (kPa)	Weight (kg)	Dimensions (cm)
XB-550	220/50	2.9	550	14	-13	8S	<55	14.8	30*31 "31.5
XB-750	220/50	3.8	750	18	-1S	110	<55	16.5	35'32"34
XB-1100	22D/50	4.9	1100	25	-21	145	<63	21	37° 35"38
XB-1500	220/50	8.6	1500	27	-24	210	<84	26.75	38*3s"39.5
XB-2200	380/50/60	5.2	2200	30	-35	230	<69	31	41"4 1*43
XB-3000	380/50/60	7.3	3000	38	-35	31B	<69	39.4	47"44"46
XB-4000	38D/50/60	9.3	4000	42	-35	380	<70	54	49"46*48.5
XB-7500	380/50/ü0	16.7	7500	50	-51	500	<80	71.5	50*50"52.5







VTP-011

1-10m² Phil type heate xchange r

Technical Characterisbcs											
Model	Exchange area (㎡)	In/Outlet water (mm)	WxHxThickness (mm)	Maximum weight (kg)							
BR005	0.5-5	40	230x580x(158-300)	70							
BR01	2-10	50	320x860x(472-76D)	280							
BR02	8-30	65	410x1180x(660-1060)	590							
BR03	10-60	100	490x1420x(730-1400)	1450							

Cool Machine







8HP/380V

Tubular Heat Exchanger

machine







Water Heater

Technical Characteristics

Pakage Dimensionss

Item No.	Power (KW)	Inlet/Outlet (inch)	Voltage (V)	Long (mm)	Width (mm)	Hight (mm)
HS-55	5.5	 !	220/380	535		
HP75	7.5	1 <u>, </u>	220/380	535	ñ'i0	3(
HS-110	11	1,5 ⁵	220/380 .	535]10	3BO
HS-150	15	<i>'</i>	220/380	535	110	380
HS-180	18	1.5	220/380	i 53S	110	380
HI3-240	24	2	3B0	580	365	510
HS-320	32	2	380	580	365	510
HS-360	36	2	380	580	365	510
HS-450	45	2			425	560
HS-600	60	2	3â0	7.s	IS	Sx

New NX Water Heater



NX water heater 3—9KW/220V/380V



NX water heater 12—18KW/220V/380V 21-36KW/380V/4J 5V

Technical Characteristics

Item No.	No. Power (KW) Inlet/Outlet (inch)		Voltage (V)	Pakage(mm) L x W x H		
NX-30	3	1.5	220/380	535"270"105		
N X-60	6	1.5	220/380	535*2 70"105		
N X-90	9	1.5	220/380	535"2 70" 105		
N X-120	12 1.S		220/380	53S"270" 105		
N X-150	15	1.5	220/38 0	535"2 70" 105		
N X-180	18	1.5	220/380	535"270"105		
NX-210	21	2	380	61 0"425"14 0		
NX240	34	2	380	F.1 0"425*140		
NX-300	30	2	380	61D"4 25" 140		
NX-360 36		2	380	61 0"425"14 0		

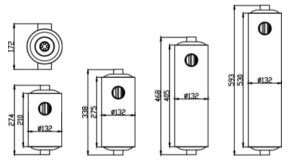


Features:

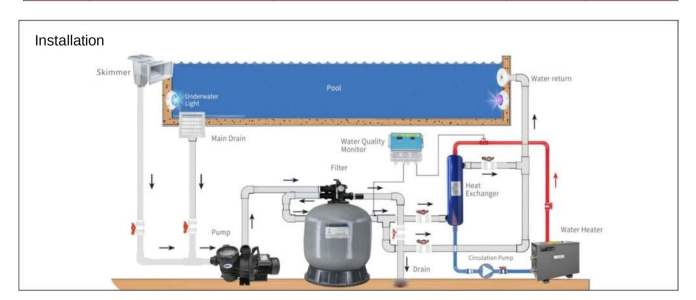
Heat Exchanges are highly engineered

heating, high capacity and easy use. High capacity, multi-tubuar heat exchange.

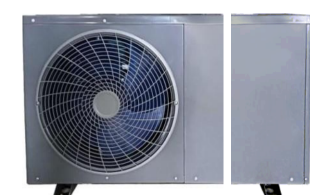
Primary inlet water circUit(heating agent). High efficiency, low energy consumption.



Technica	Technical Characteristics									
Model	Power (kw)	Heat Water Flow (I/min)	Cold Water Flow (I/min)	ŀ	Heat Trai SQrT	ns feren ce Inn°>	Len gt h Tmm)	Volume (m³)		
MF80	24	20	150		2.0	0.10	290	<30		
MF13 5	40	25	200	t	3.2	0.30	355	30-60		
MF200	60	30	250		4.6	0.45	485	60-75		
MF260	75	35	300		6.4	0.60	610	75-115		
MF400	J20	50	360		J2.0	1.10	1060	115-175		



machine





MD50 D

MD20D

Model No	MD20D	MD30D	MDSOD	MD100D	MD1SOD	MD200D	
Horse Power(HP)	2	3	5	10	15	20	
Rated input power(KW)	1.84	2.98	4.6	9.2	11	19	
Delivered(KW)	7	14	21	42	50	84	
Rated voltage{V)	220	220/380	380	380	380	380	
Rated frequency(Hz)				80			
Rated Current(A)	8	13/6	9	18	25	35	
Maximum outlet water temperature(°C)			35	/45			
Water flow(L/H)	2,000	3,600	5,500	11,000	15,000	22,000	
Circulating water pipes(mm)	50	50	50	63	63	75	
Dimensions(mm)	1050"3S0"620	1120"490"710	1120*490 1260	1440'760'1060	440*760"1060	T990'980"208	
Weight(KG)	78	9S	150	300	330	600	
Level of security			IP	X4			
Electric shock protection grade			One-	grade			
Noise(Db)	s40Db	s45Db	₹55Db	s60Db	60Db		
Refrigerant	R417A/R40	7C/R22/R404A					
Compressor	Valley whee	35/45 2,000 3,600 5,500 11,000 15,000 50 50 50 63 63 1050"3\$0"620 1120"490"710 1120*490 1260 1440'760'1060 440*760"1060 7S 9S 150 300 330 IPX4 One-grade \$40Db \$45Db \$55Db \$60Db 60Db R417A/R407C/R22/R404A Valley wheel compressor Finned heat exchanger TitaniHm heat exchanger TitaniHm heat exchanger Electric expansion valve PID defrost, according to the thee, fin tempera1ure and environment temperature running state, intelligent tem					
Evaporator	Finned hea	t exchanger					
Condenser	TitaniHm h	eat exchanger					
Throttle units	Electric exp	ansion valve					
Defrost	PID defrost,	according to the thee	, fin tempera1ure and	environment tempera	ture running state, inte	elli9ent defrost	
Control system	MUI0-COOtF	OI					
The test conditions of above parameter	Dry bulb ter	mperature: 20"C W	et bUlb temperature	: 17'C Inlet water t	emperature: 15°C		



- Front air inlet. left side air outlet.
- » Defrosting function automatically starts when the ambient temp is below 18 $\rm C.$
- o intelligenI Micro-computer control with Dig tal Displaying hHm*dity level.
- « Four casiers make the machine more freely.
- » Filter. easy lake—down for cleaning.

Applied area: 2. 6 3m Height 40 60 m"

530 X 375 X 730 220v, 'SOHz



82B

Applied area: 2.6-3m Heighl 140-160 m°

220V/50Bz Rotary 710X 575X11 75 2000 78

- « Lef\ side air outlel. front air inlet.
- « Defrosting function aulon alically slar\s when the ambie It lemp is below 18 C.
- « Digital display makes humidity control more freely.
- « Four casters make the machine move freely.
- a External dradage pipe drains off waier Eonlinuously.



Applied area: 2. 6-3m Heigh1 170-200m-

220V/ SOHz 3220 760 X 565 X 1910 137

- » Upward air outlet. fronr air inlet.
- » Defrost ng function au\omaticalTy starts when the ambient \emo s below 18 'C.
- » Digital display makes IJumidily control more freely.

1

CCOREL 250 Series Pool Controler

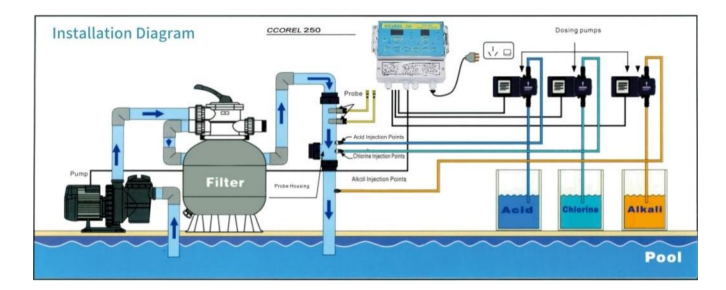
VTP-024

240x200x120mm

SIMPLE TO OPERATE

The CCOREL 250 ORP/PH Digital Controller automatically maintains both sanitizer ORP(oxidation-reduction potential or redox) and water PH in pools and spas. All operating functions are clearly labeled and accessible from the front panel with safety and easy-reset features not found on other controllers. The default PH control level is 7.0. Below 6.9, the water is too acidic and causes corrosion and eye irritation. Above 7.5, it is too alkaline and causes are irritation plus water cloudiness, scaling, stains and reduced sanitizer efficiency. The default ORP control level is 650mV, values for prevention of germs and bacteria.







NQ Series Chlorinator





"PIKES" Saltwater solutions:

Salt chlorinatom, are an alternative means of sanitizing your pool with chlorine using the process of electrolysis.

The electrolysis process is achieved by passing the salt water solution through an electrolytic cell which converts sodium chloride(salt) in the water into chlorine gas which, when dissolved in water become sodium hypochloñte(liquid chlorine).

Safe and respecting the environment, this technology ings you:

- Relaxation: Your pool is automatically disinfected.
- 'Safety: Reduction in chlorine storage and handling.
- Comfort: Clean, safe and crystal-clear water.
- ' Health and well-being: Therapeutic, saltwater does not iri1tate eyes and dry out skin.



Product characteristics:

- The chlorine production of NQ series salt chlorine generator has been improved obviously, and the disinfection of swimming pool is more efficient.
- It can adjust the chlorine production in 6 grades, meet the requirements of swimming pool in different operation periods, save energy and be very environmentally friendly.
- Simple operation, Chinese and English menu function settings, with manual and automatic time control.
- The reactor has the function of forced heat dissipation and automatic reverse pole cleaning. The reactor has the structure of resin protective layer, and the service life of the product is longer.
- NQ series salt chlorine generator can't control the circulating water pump, underwater light.
- It has the functions of water flow detection, water temperature display, internal overheating protection, salt level prompt, and high-definition OLED display screen.
- There are two optional outlets, which greatly facilitates different management requirements in actual installation.
- Designed removable movable titanium plate structure for easy installation and maintenance.

Technical Charac	teristics				
lice		tt			
NO 20	365 x 260 x 140	16	AC22&240V/50Hz	25DW	s68
NØ30	365 x 260 x 140	25	AC220 •240V/50Hz	25DW	s105
NQ 40	365 x 280 x 140	33	AC22&240V/50Hz	25DW	6140
NO 50	365 x 260 x 140	42	AC100-240V/50Hz	250W	s175

Water

Temperature

Residual Chlorine 多功能水质监控仪

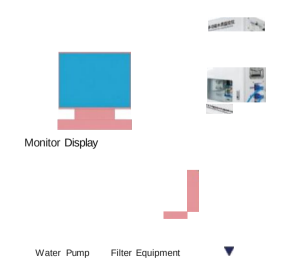
 PH

Turbidity



CCOREL online water quality monitoring system can monitor water temperature, PH, ORP, residual chlorine, turbidity, TOS and other indicators closely related to the pool water quality and health indicators in real time, control the dozing pump that needs to be adiusted for each indicator, realize automatic monitoring, automatic dozing, and control the monitoring indicators of pool water quality within the limit range specified in relevant standards. Prevent excessive dosage caused by manual dosing.

Installation Diagram



	1
R NS- 00	water temperature + ti me control +pH+ORP
RNS- 150	Water temperature + time control +pH+TDS
R NS -200	Water temperature + time control +pH+ residual chlorine
RNs-250	Water temperature + time control +pH+ORP+TDS
RNS-300	Water temperature < time control *pH* OPP* residual chlorine
R NS-35 ₀	Water temperature + time control +pH+ residual chlorine+TDS
R N S -40 0	Water temperature + time control *pH+O9P* residual chlorine + turbidity
R }'@{}	la her femperature + Fme control * pH*OPF+ residual c filorine * \or6idity *TDS





PYZ 80W-240W		PYZ 3ú0X 2160X	
Water treatment capacity	10T/H	Water treatment capacity	40T/H
Size	980"13 0"270mm	Size	1280*165"430mm
Working pressure	ТО.8Мра	Working pressure	<0.8Mpa
Voltage	220v/50Hz	Voltage	220v/50Hz
Power	80w-240w	Power	360w-2160w
Caliber	Dn40 (external thread)	Caliber	Dn80 (external thread)
99.9°A Bactericidal rate	99.9°4 Sterilization rate	99.99o Bactericidal rate	99.9°A Sterilization rate

Technica	Technical Characteristics											
Model	PYZ-39	PYZ-80	PYZ-120	PYZ-160	PYZ-200	PYZ-2d0	PYZ-320	PYZ-360	PYZ-480	PYZ-600	PYZ-720	
Power	39W	80W	120W	160W	200W	240W	320W	360W	480W	600W	720W	
Water Flow	7T/h	IOT/h	15T/h	Z0T/h	Z5T/h	30T/h	35T/h	40T/h	45T/h	55T/h	65T/h	
Interface	DN40	DN40	DN40	DN50	DN50	DN65	DN65	DN80	DN100	DN100	DN100	

machine

Removing Algae with UV sterilier

Disinfection Series

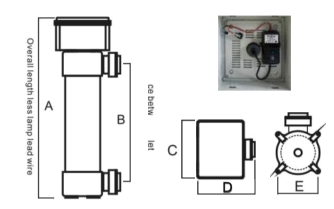






PVC plastic chamber is compatible for fresh water, sea water, chlorine feeder and salt chlorinator. Lamp life: 90Q 0 hours of operation, approximate 12 months of continuous service.

Ballasts: UL. CUL. TUV-CE listed, LED visual & audible alarm, Overheating protection, Instant start.



iviodel	16ml/cnf UVT=90B	Dimension(mm) A/B/C/D/E/F	Inlet/outlet Union (Unit. Inch)	UV Lamp	Output po\ver	Vohage frequency	Designed working pressure	Operation temperature
PL-I	162GPM (36612LPH)	765/988/219/ 2J0/351/305	2"	T585	8Sw	100-240V 50-60Hz	40Psi	2-40V
p]}	/@M (46104LPH)	\065/1288/219/ 210/351/305	2'	TS 20	120w	100-240V 50-60Hz	40Psi	2-40°C

Ozone Generator



3-5g

Model	Prc <luct< th=""><th>Size(CM) L x W x H</th><th></th><th>Voltage</th><th>(KG) Weight</th><th>Pcwver</th></luct<>	Size(CM) L x W x H		Voltage	(KG) Weight	Pcwver
HY-013	Ozone	8Ox5sxl30	dUq/h 100g/h 1209/h	220V	40 60 65	1000 1300 1500
HY-004		32x2Sx82	Sg7h 40g/h	****	11 13	160 180
MY-003	Ozone	40x30x93	20g/h 40g/h		2S 30	3Bo 400
Max. ozone density		Oxygen	source: 80 1	00mg/L	Dry air source:	1S-20mg/L

Main application:

10 -120g

Ozone generator is mainly used in medicine, water, pure water, mineral water, secondary water supply, swimming pool, aquaculture water, food and beverage industries such as water disinfection essence processing, and chemical industry, papermaking industry such as degreasing, bleaching, for life, industry, hospital sewage treatment(sterilization, remove BOD, COD, etc.), as well as the life sewage, industrial cooling water reuse treatment, etc.

10- 120g



VTP-004 Sidekick-Chlorine feeder

Maximum pressure: TObar Flow rate: 9L/H Working type: Electronic Voltage: Z20V

Maximum pressure! 4 bar Flow rate: 54L/H Working type. Electronic Voltage: 220V



VTP-005 Sidekick-Chlorine feeder BLUE WHITE

Maximum pressure: 4 bar Flow rate: 13L/H Working type: Mechanical Voltage: 220V

C 6125P Maximum pressure: 21 bar Flow rate: 30L/H Working type! Mechanical Voltage: 220V



VTP-009 CL-100 4.21 L8S/2kg Automatic Choline/ Bromine off-Line feede



VTP-009A CL-200 9LBS/p.08Cg Automatic Choline/ Bromine off-Line feeder



VTP-008



OM-3834 Automatic Choline/Bromine Sup & Blue Clarifer



OM-3835 \$up & Blue Algaecide



VTP-027 Chlorine of sanitizing







OM•3836 Algaecide (imported copper sulfate)





OM•3637

PH regulator

OM•383B Precipitating agent (aluminum chloride)





VTP—3Z5 zi 150 Wind type swim lane line



VTP—326 Spiral arc Swimming pool lane rope



VTP –327 6 110 Normal Swimming pool lane rope



VTP—328 0 120 Six rowed Swimming pool lane rope



VTP-324
6 12cm Six prism lane rope
(Anti-scratch)



VTP-331 Safe float line



VTP-365 Hook



VTP-366 Hook









VTP—316 Life buoys



VTP—332 Life clothe



VTP—333 Life clothe



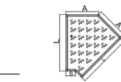
VTP-317 Life—Gaurd chair 1900x900x800mm



VTP-318 Life—Gaurd chair 1900x900x800mm



VTP—315 Lane line reel size: 150x980x108mm



Model	А	В	Н	L
FT3045	174	50	28.5	300
FT2545	154	50	28.5	250
FT2045	133	50	28.5	2@

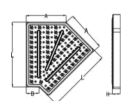
FT 3045 FT 2545 FT 2045 300-45°Fiberglass Corner Tile (White) 250-45"Fiberglass Corner Tile (White) 200-45°Fiberglass Corner Tile (White)



Meet	Α	Н	L
FT 3090	350	28.5	300
FT 2590	300	28.5	250
FT 2090	250	28.5	200

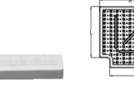
FT 3090 FT 2590 FT 2090 300-90°Fiberglass Corner Tile (White) 250-90°FiDerglass Corner Tile (White) 200-90°Fiberglass Corner Tile (White)





Model	А	В	Н	L
PT3045	174	50	28.5	300
PT2545	154	50	28.5	Z50
PT2045	133	50	2B.5	200

PT 3045 PT 2545 PT 2045 300-45°Fiberglass Comer Tile (White) 250-45°Fiberglass Comer Tile (White) 200-45°Fi berglass Corner Ti(e (White)



Model	A	Н	L
PT 3090	350	28.5	300
PT 2590	300	28?	250
PT 2090	250	28?	200

PT 309 0 PT 259 0 PT 209 0 300-90°Fiberglass Comer Tile (White) 250-90°Fi berglass Corner Ti(e (White) 200-90°Fiberglass Corner Tile (White)

VTP-303 Standard one-step starting block

S00 S00

<u>375</u> 300

VTP-305 Standard two-step starting block

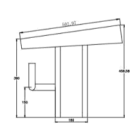
500

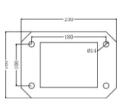
0

375 335

VTP-301 Standard one-step starting block

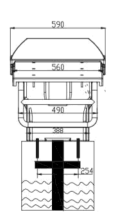


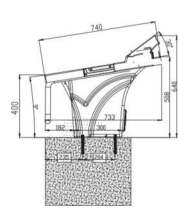


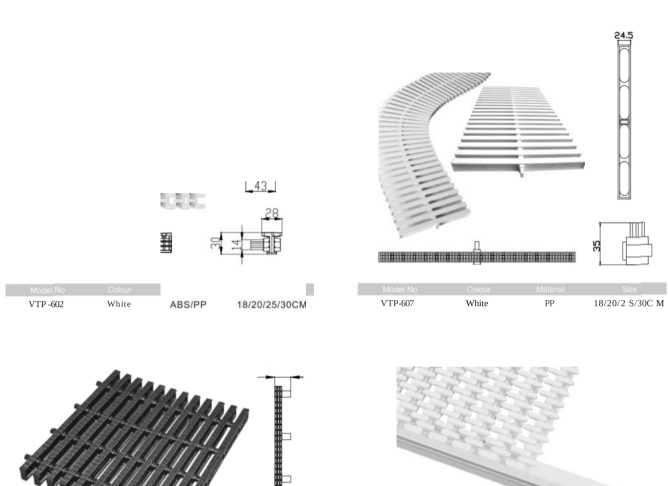


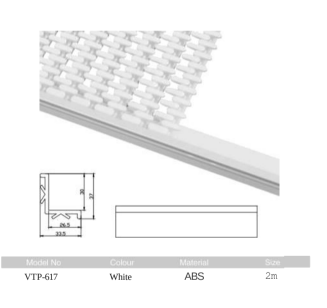
VTP-3011 Standard one-step starting block











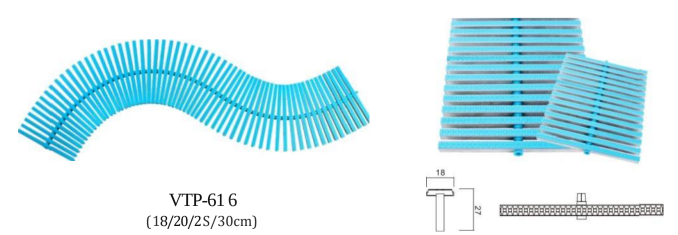


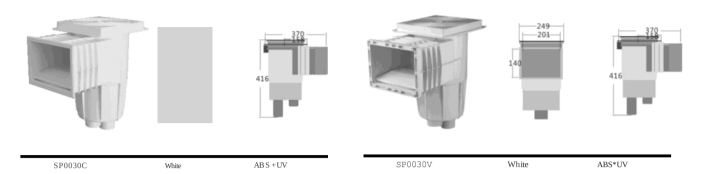
WH/B K/GY

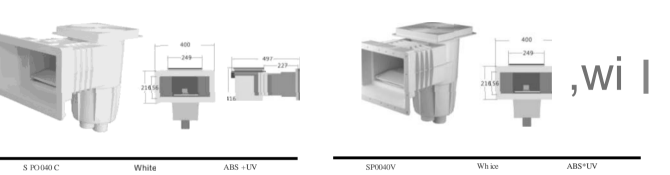
ABS

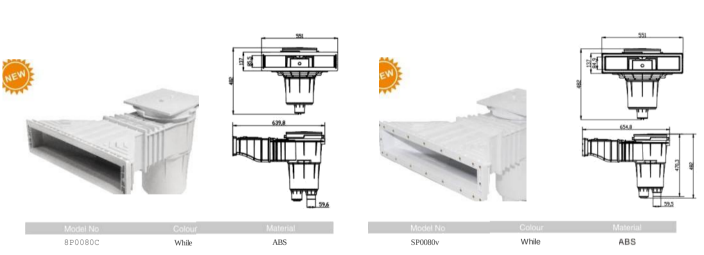
25/30.*3 5C M

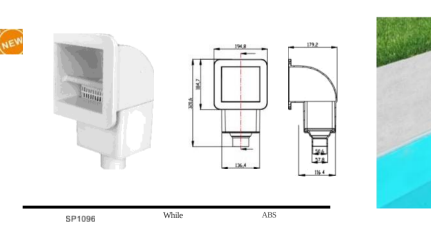
Model No VTP-606

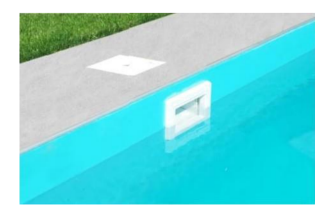


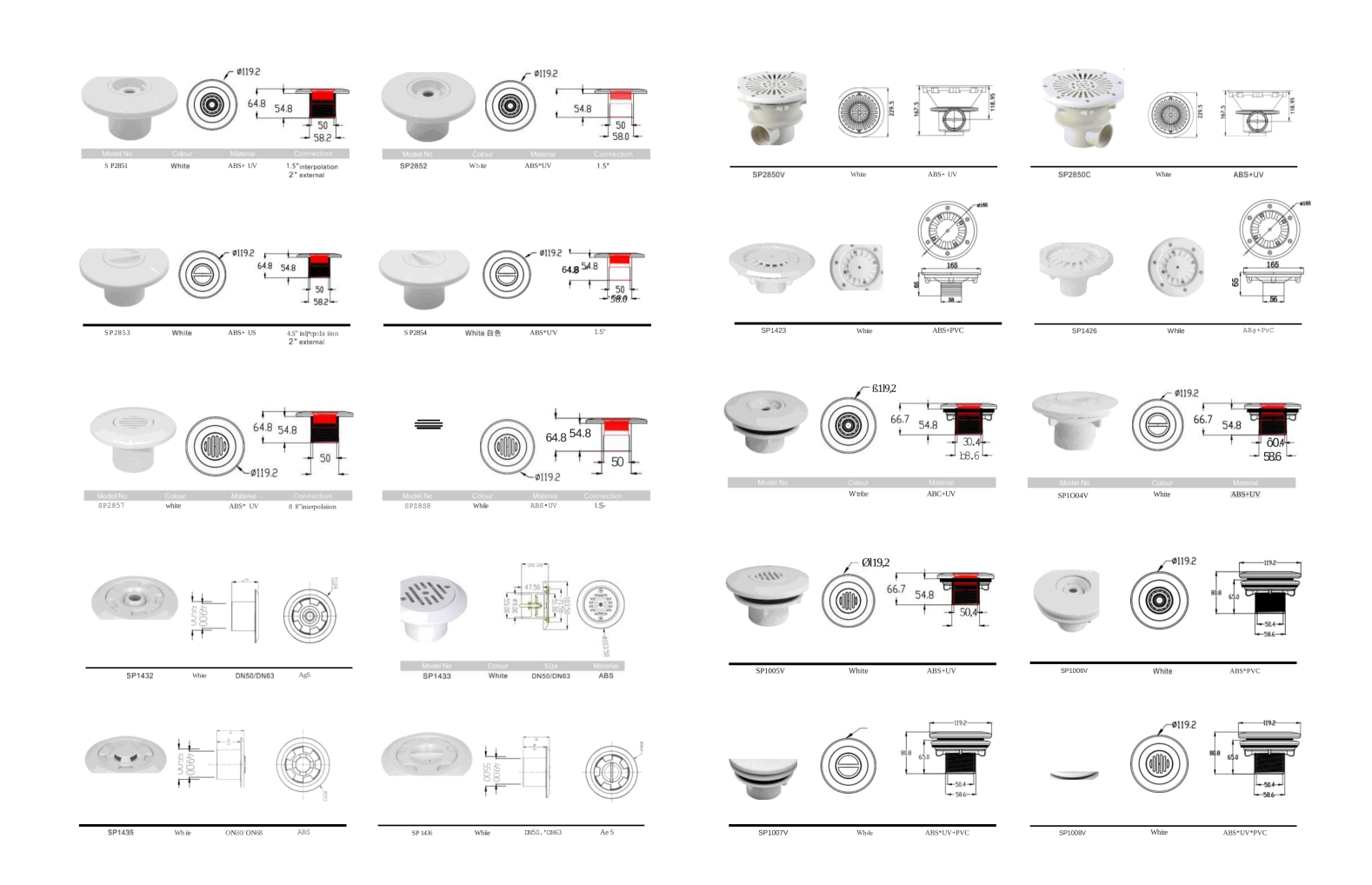


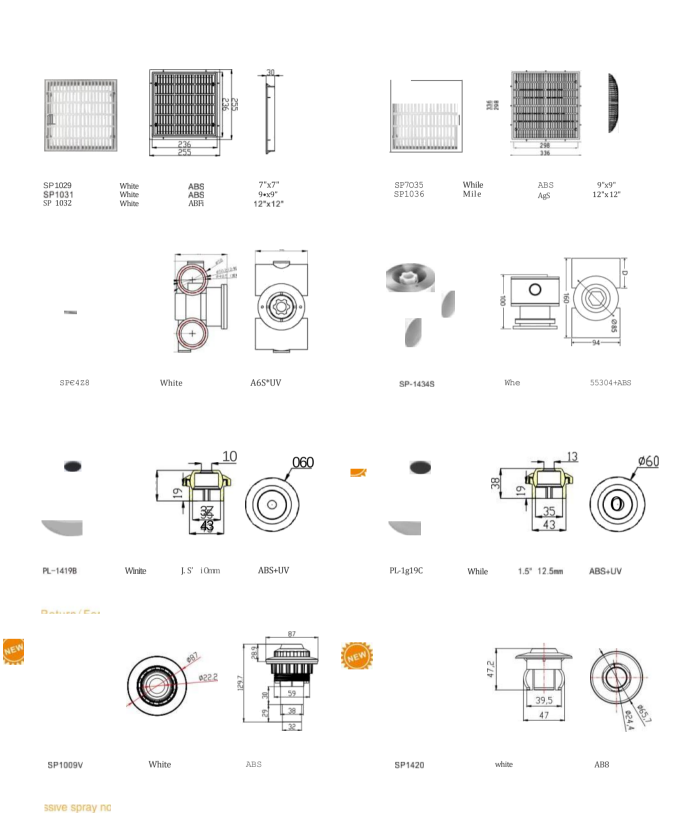


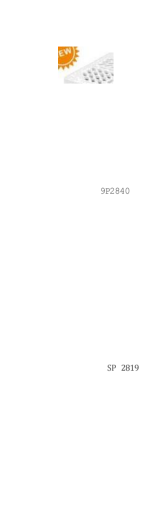


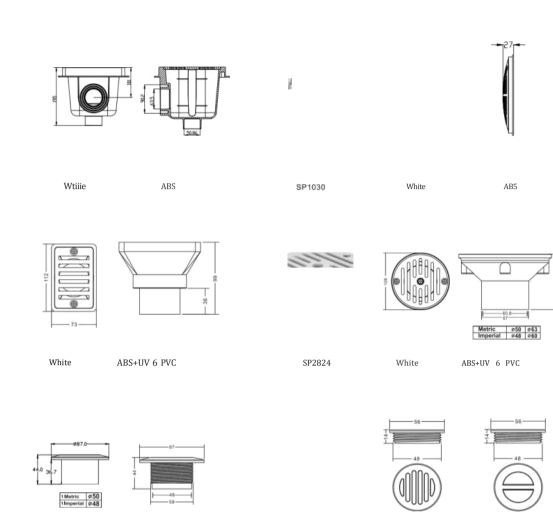














Whne whiie

SP \022 SP1022



1.5" 2" thread

ABS+UV ABS+UV





F-62

Butlerfly valve

ABS+UV

ABS+UV

Wïte Wh*e

F71 Double Union Ball Valve Size: 1/2"to 4" thread,socket 1/2"-2": 23Spsi Max. 2-1/2-4": 1SOpsi Max.





S P1022A

SP1022B

NON-0324 Wal I condu it

Check Valve 2" / 1.5"

SP1068

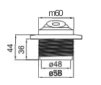


H201 One-way thread union

SP2876 Connection g" / y \$•

SP2856

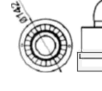




1.S"



SP1450T



Whife A8S



B-158 Connector white 1.5" / 2"



FO3 Tee Size: DN50,Dn63 socket



FO9-90 Degree Elbow Size: DN50.Dn63 socket



N103 1,5" 12"



H102 2"-1.5" / 1.5"-1"



H101 1.5" / 2"



F61 Single Union Ball Valve Size: 1/2"to 2" thread.socket 235psi Max



A-128 Non-return valve 2" / 1.5"



SP-1030S Main drain



SP-1031 S Main drain



SP-2866 Anchor type



N104 2" J1.5" / 1"



S90012 S SS suction nozzle(screw)



SP-0024 SS water return(screw)



SP-0029 SS gutter drain{screw}



SP 0030 Copper floor drain



SP•2855 Discharge jet



SP•0022A Motor pneumatic switch



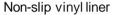
SP•0022 Plastic chrome plating switch



5P"OO23 Plastic adjust switch



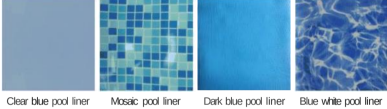






Installation details:





Clear blue pool liner 2x25140) m 1.2mITI Mocaic pool liner 1.5mm Dark blue pool liner 1.5mF0 1.83x25 T40J m Blue white pool liner 1.83x2S \40 | m 1.5mm

Instruction:



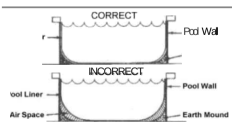


Imermana of elesfr.>z"





Remark:



will damage the pool liner and void the warranty

Ideal for residential pools. Manufactured in reinforced PVC-P, this materials is the most useful far lining pools thanks to enhanced malleability, resistance to tearing, ease of welding, resistance to discoloration by UV rays and with a wide range ad available colors.

Made-to-measure liners are put together by high frequency welding machines at our facilities. Perfectly adaptable to any pool design or shape, with excellent watertight features, so you can forget about annoying leaks.

- "Ensures total watertightness in odd shaped pools or pools with numerous
- "Highly flexible and adaptable.
- "Smooth and pleasant to touch, it is easy to maintain and durable.
- *Highly resistant to impacts and tearing.
- "PVC does not release dioxins into the atmosphere and can be recycled.
- *Compatible with concrete, prefabricated or steel panel pools. Can also be installed in pools with overflow.

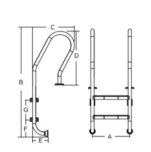
Ladder Series



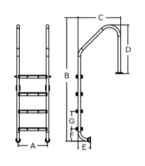
Ladder Series

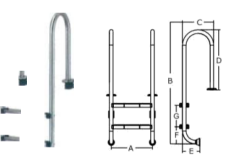






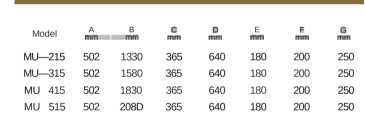


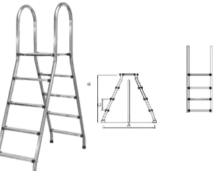


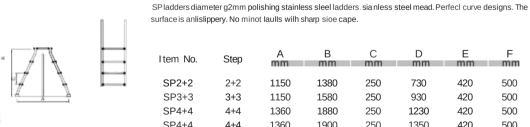




Model	A mm	B mm	C mm	0 mm	E mm	F mm	G
SL 215	502	1330	650	640	180	200	250
SL-315	502	1580	650	640	180	200	250
SL 415	502	1830	650	640	180	200	250
SL-515	502	2080	650	640	180	200	250









SP2+2

SP3+3

SP4+4

SP4+4

SP5+5





3+3

4+4

4+4



Slainless Steel Step

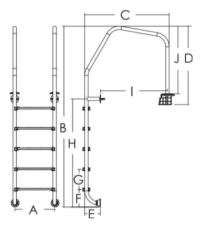
9



mm mm mm mm LF215 493 1460 1042 190 250 LF315 493 1710 830 831 750 1042 190 200 250 811 LF415 493 1960 104Z 830 200 250 1061 831 750 LF515 2210 1042 830 190 200 250 1311 831 750

Ladder Series

With polished stainless steel pipe(O42mm), this ladder is specially designed for overflow pool with attractive appearance. Easily installed with anchoring or flange fixtures.







AnchoTType Stainless Steel Step Ancillary Shoring

The following components are for the installation of grad rails around the edge of the pool

Polished Sla inless Steel AISI 304 or AIS 1316. Han dra il len gth in 1m.

Model: With AISI-304

With AISI -316



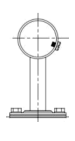
Polished Stainless Steel AISI 3D4 or AIS1 316 For joining 6 42mm pipe.

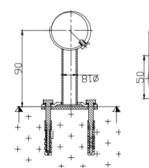
Model: With AISI-304 With AISI-316

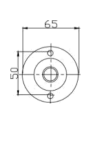


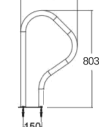
Polis hed Stain!ess Stee1 AISI 304 or AIS i 316. For the end of r0 42mm pipe.

Model: With AISI-304 With AISI-316





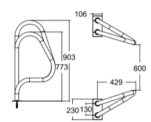




Polished AISI 304 or AISI 316 Stainless Steel (@42mm) pipe Both anchor and flange installations are available.

Model	Description
ARB-F	304 Exit Handrai
ARB-F	316 Exit Handrai





Polished AISI 304 or AISI 316 Stainless Steel(942mm) pipe Both anchor and flange installations are available.

Model	Description	
ARCF	304 Exit Handrai	
ARC:F	316 Exit Handrai	



预埋件 Anchor Type ARG

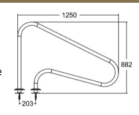
Anchor Type

ARS



Flange Type AR G-F

Polished AISI 304 or AISI 316 Stainless Steel(@42mm) pipe.
Both anchor and flange installations are available

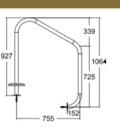


Model	Model	Description
ARG	ARG-F	304 Exit Handrail
ARG	ARG-F	316 Exit Handrail



Flange Type ARS-F

Polished AISI 304 or AISI 316 Stainless Steel(942mm) pipe. Both anchor and flange installations are available



Model	Model	Description
ARS	ARS-F	304 Exit Handrail
ARS	ARS-F	316 Exit Handrail

P-95 P-96

Cleaning Equipment



Cleaning Equipment





Dolphin M200 Cleaner robot Cable length 24 metere; cycie time: 3hours;



Dolphin PRox2 3002# Cleaner robot Cable length 30m, remote control, Programmable, climb wall



dolphin Zx2# Cleaner robot Cable length 4Sm, remote control, Programmable, climd wall, best choice for Olympic pool



HJ-2OJ2L Automatic pool cleaner



Automatic poo(cleaner CeRequires epump of minimum o.7SHP/550W (orminimum flow or 6. 5m3/hr/1700galYhrJ

PAC-08



FTP-51 Manual pool cleaner



VTP-050 55 cleanning car



VTP-336 SS vaccum head 1000x350mm

Cleaning Equipment

Cleaning Equipment



PVH-01 Triangular Liner Vac Head w Swivel Cuff



Deluxe triangular transparent casl iron weighted vac head



PVH-07 Vac Head w/Side Brushes



PVH-03 Vac Head w/Side Brushes



Flexible Vac Head w Swi'vel Brush For IG Pool



PVH-OB Flexible Vac Head For In-ground Pool



PV-05 14-19"Vacuum head



PV-03 14-19"Vacuc/m head



PVH-17 Deluxe Vacuum Brush w/Easy Button



PVH-18 Deluxe Vacuum Head w Transparent Cover & Easy Bulton



PVH-16 Deluxe Pentagonal Vacuum Head w/Easy Button 19"



PVH-19 14-19" Aluminium Folding Vacuum Head w/4 Folding Panels



Professional Aluminium Leaf Skimmer



PLS-1001 Deluxe Leaf Skimmer w/Easy Bulton



PDRS-1001 Deluxe Deep Rake w/Easy Bullon



PDRS-05 Professional Heavy Outy Deep Rake w/Alu Frame



PDRS-10 Professional Deluxe Deep Rake w/Squeegee Strip and Replaceable Net



PLS-01 Standard leaf Skimmer(Blue)



PDRS-04 Economy deep bag rake



PDRS-01 Heavy duty plastic leaf rake with long wearing screen mesh



PLS-03 Heavy duty plastic leaf Skimmer(BIUe)



PLSH-02 Leaf Skimmer with 48"/122cm Aluminium Pole

Cleaning Equipment



Oversized Polybristle Wall BrUsh w/EZ-clip



18"/45cm Metal Back wall Brush



PB-D8 18"/45cn Stainless Steel Algae Brush



PB-02 18"/45cm Standard Curved Wall Brush



PB-03 Flexible Brush w/ Alu Han0le & Extra Bristles



PB-05 10"/26cm Polybrislle Wall Brush



10"/26cmStainless Sfeel Algae Brush



10"/26cm Polybristle Wall Brush w/alu Handle and EZ-Clip



PD-01 Deluxe Large Chemical Dispenser for 3" Tablets 9"



Large Scale Floa\ing Dial Thermometer



PT-05 Deluxe Round Thermometer w/String







Thermometer in 4 styles





PTK-02 PH.OTO



PTK-01 Basic pH & CI Test Kit(20cc)



PTK-OS 5-Way Test Kit (PH/CI/Alkalinity/ Acid Demand/Bromine)



VTP-360 Telescopic Pole 3m/5m/7m/8m/9m



VTP-361 Life Saving Hook



PHR 01 Hose Reel Without Hose



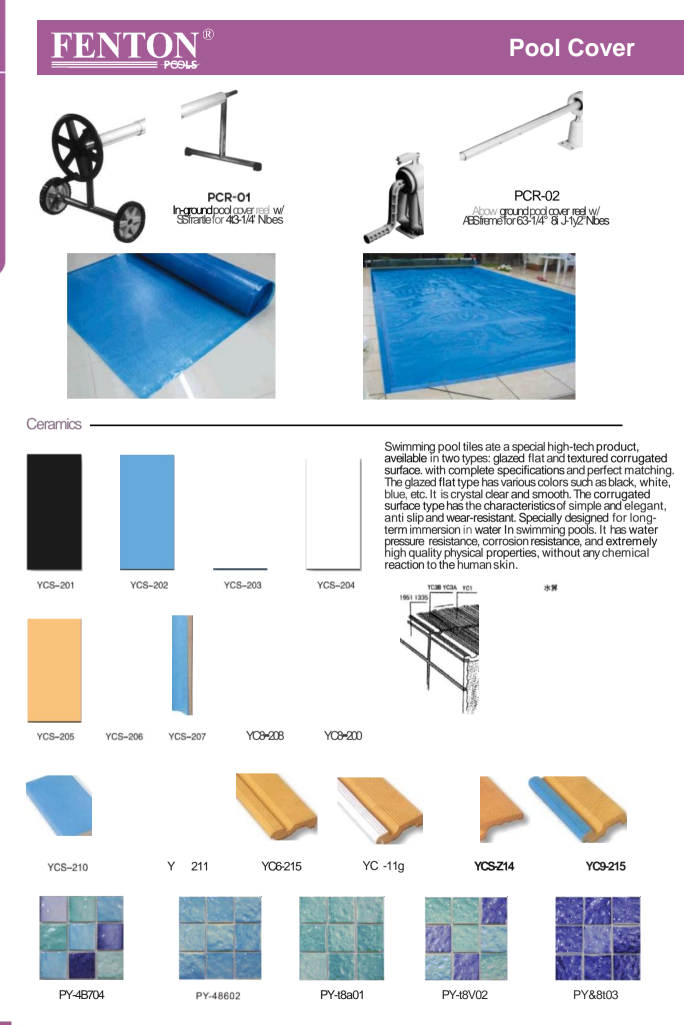
VTP-362 Vacuum Hose 9/12/15/30m



VTP-363 Vacuum Hose 9/12/15/SOm

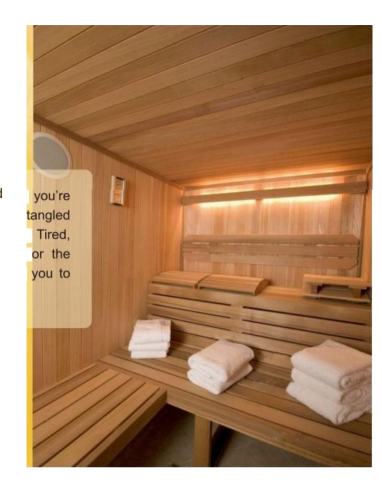


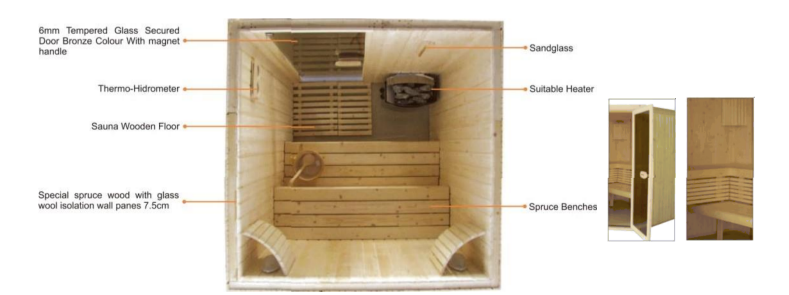
VTP-364 Vacuum Hose 2"10m





After enjoying sauna, you wil) Miqd relaxed, your body and brain k d from the boring work and saily ve headache has gone with the busy modem live, it's a good relax yourself.





Material: Finland spruce, Aberbach, hemlock, canadian cedar, burmese cedar, hemlock. Size: according to customer asking.

Luxury Combined Type Sauna Room







M-2020 2000x2000x2100mm

D-1815 1800X1500X2100mm







E-2018 2000X 1B00X2100mm



A-1212 1200X 1200X2100mm



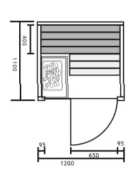


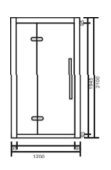


H-3025 3000X2500X2100mm

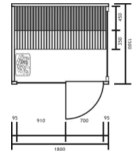
P-**6** P-104

1100x1200x210Ornm





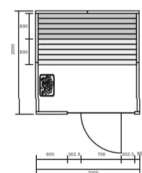


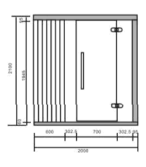




1500x1800x 210 0mm



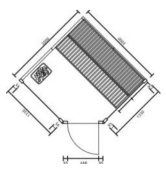




20 0Px2000x21 00m m







Z000 x20 0 0x 21 00mm

Sauna Series



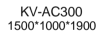


KV-AC100 900'900"1900

KV-AC200 1200*1000*1900

KV-AC320 KD Seried 1300*1200*2000







KV-AC400 1800"1200"1900























A - Fann Frared sweat stream room senes

Model:	M-I 01A	M-00ZA		KN-004A
Size:	90^95"190cm	120"10S"190cm	150"115"1S0¢m	180"125•190cm
Veltage:	110v/220v	110v/220v	110v/220v	110v/220v
Power:	140tXv	1700w	2100w	2600iw
Material:	spruce wood C	Cedar wood		











Model:	KN-001B	KN-002B	KN-003B	KN-004B
Size:	90"9S•190¢m	l 20°105"t90¢m	JS0°JJS*J90cm	180•12S"190cm
Volta-ge:	1J0v/220v	J10v/220v	110v/220v	110v/22Dv
Power:	>400w	17IXIw	2atDw	26lXlw
Material:	Spruce wood	Cedar wood		





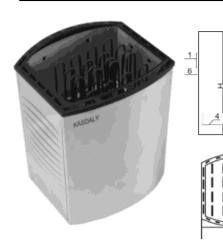
Model:	UN£IG1C	¥N•002C	kN-003C	KN&04C
Size:	90"95*\ P0cm	120*105"19ocm	150"115"190cm	180*125*190cm
Voltage:	110v/220v	110v/220v	110v/220v	110v/220v
Power:	1400w	1700w	210Ow	26¢XM
Material:	Cedar wood			





Model:	KN-001H	M-002I4	KN-004H	KN-004H
Size:	90*95^190cm	120*10S"1S m	150°115°190cm	180*1Z5^19f7¢m
Voltage:	110v/220v	11Ov/220v	T10v/220v	110v/220v
Power:	1400w	17IXIw	2100w	26QX•
Mateñal:	Cedar wood			

"Fenton" Sauna Heater Series



		Sauna room			Min.E	Distance to	heater
H-105	J0,S	9	15	190	12	120	15
H-135	J3.5	1\	ZO	210	16	140	20
H-165	16.5	16	25	210	\6	14Q	20

Technical Characteristics

1			
	H-105	10.5KW	9-15
	H-135	13.5KW	10-18
	H-165	16.5KW	14-24

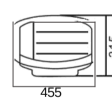
Installation dimension





n.1100	Sauna Heater Distance	4.5KW	6KW	8KW	9KW
	A(mm)	35	SO	100	120
	B(mv)	20	30	30	40
1	C(mm)	35	50	80	100



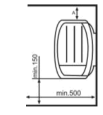


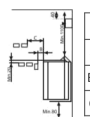
Technic#Charaderistics

H-45B	4.5KW	3-6
H-60B	6.0KW	5-9
H-80B	8.0KW	8-12
H-90B	.0KW	9-13

Installation dimension

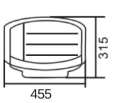






	4.5KW	6KW	8KW	9KW
A(mv)	35	50	100	120
B(mm)	20	30	30	40
c (wu)	35	S0	80	100





Technical Characteristics

H—45BS	4.5XW	3-6
H-60BS	a.0KW	5-9
H-80BS	8.0KW	8-12
H-90BS	8.0KW	9-13

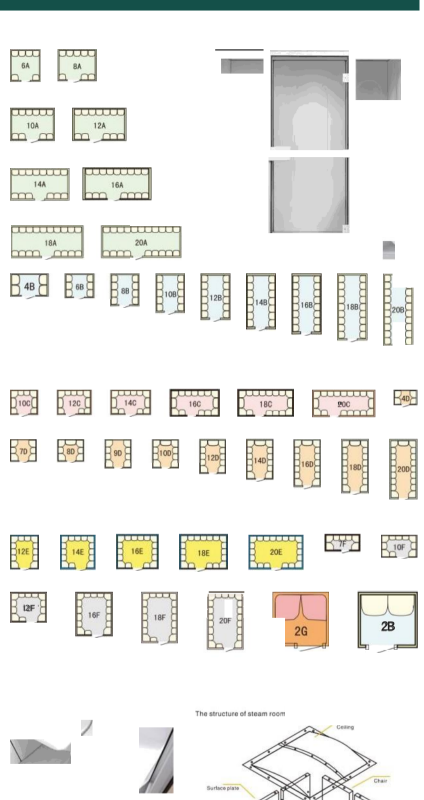


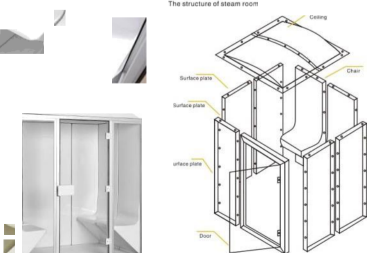
Steam Room Series



Steam Room

	21.177.54.050.051
	STEAM ROOM
Model	Size(mm)
6A	2460*1800'2150
8A	3050*1800*2150
10A	3640*1800'2150
12A	4230*1800"2150
14A	4280*1800*2150
16A	5410*1800'2150
2B	1260*1020*21S0
4B	1800*1280*2150
6B	1800*1870"2150
8B	1800*2460'2150
MOB	1800'3050'2150
12B	1800*3740'2150
14B	1800*4230'21S0
16B	1800*4820*2150
IOC	2500*2120"2250
2C	3080*2120'2250
14C	3660*2120'22S0
16C	4240*2120'2250
18C	4900*2120"2250
20C	5480*2120"2250
4D	2120*1340'2250
6D	2120*1340'2250
7D	2120*1920'2250
8D	2120*1920'2250
I0D	2120*2500*2250
IZD	2 20*3080*22SO
J4D	2120*3660*2250
2G	1270*J 340*22S0
12E	2500*3100*2200
16E	3700*3100*2200
18E	4300*3J00*2200
20E	4900*3100'2200
8F	3100*1300'2200
10F	3100*1900'2200
12F	3100*2500'2200
14F	3100'3100'Z2OO
16F	3100*3700'2200
18F	3100*4300'2200
20F	3100*4900*2200
-	1





Steam Room Series

FENTON®

NEW PRODUCT

JOYSPA STEAM ROOM ENHANCE YOUR LIFESTYLE EXPERIENCE PERFECT ENJOYMENT

KDL

Material: Tempered glass. Acrylic 304Stainless steel/ Aluminium alloy

Control system: Smart control system

Function: Intelligent touch screen wireless control panel, FM radio CD player. MP3. Temperature/Time adjusting with top light. 3kw steam generator. Lock function. Moveable thermotherapy shower tap



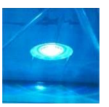
Luxury Steam Room

Others:

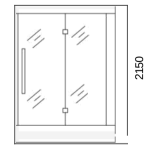
- 1. Frame Color (Black. Grey)
- 2. Plate Material option: Imported Acrylic. Chinese Acrylic
- 3. Steam generator option: Imported steam generator
- 4. Installation accessories.



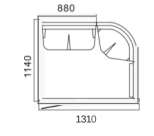




Product Structure:



1310



KDL-02A Product Size:

1310x1140x2150mm

Luxury Steam Room

Material: Tempered glass. Acrylic 304Stainless steel/ Aluminium alloy

Control system: Smart control system

Function: Temperature/Time adjusting. top light. 4.5-18KW steam generator

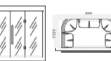




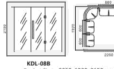


Others:

- 1. Frame Color (Black. Grey)
 2. Plate Material option:
 Imported Acrylic, Chinese Acrylic
 3. Steam generator option:
- Imported steam generator
- 4. Installation accessories.





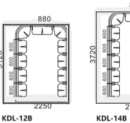


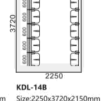




More Product Structure

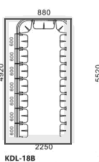


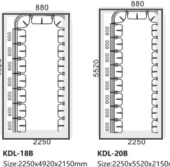






Size:2250x4320x2150mm

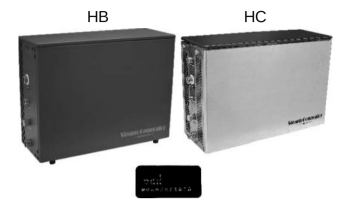






Size:2250x5520x2150mm

Steam Series



HARIYA' Sei ies



Tech nical Cha racteristics

Model	Power(kw)	VoltagefVt	Room(ml
HB-45/HC-45	4.S	380	3-5
H8-60/HC-60	6.0	380	6•7
HB-90/HC-90	9.0	380	10•12
H8-120/HC-120	12	380	>18
H8-150/HC-150	15	380	18 21
H8-180/HC-180	18	380	21-25
H8-210/HC-210	21	380	26ZO

Technical Characteristics

Model	Fower(kw)	Voltage(V)	Dimensions(mm)
HA-40	4.0	220/380	210*650"43O
HA-60	6.0	220/380	210*650"43O
HA80	8.0	220/380	210"650"430
на.90	9.0	220/380	210'650"43O
HA]20	12	380	260*65O'600
HA]SO	1S	380	260'650"60O
HA180	18	380	260*650 • 60O

"STCMKOT" Series



"KASDALY" Series



Tech nical Cha racteristics

Model	PowerțM)	Vokege(V)	Current(A)	Room(m')	AWG
ST-30	3.0	200-240	13.b	2.5-5	3'11
ST&0	4.0	200-240	18.2	5-6	3"10
ST-so	g.0	200-240	27.J	У	3"8
31-50	go	38&415	9.1		5"13
ST-70	7.0	200-240	31.8	7-9	3"8
51-70	7.0	380-415	11.4	1-5	S"12
ST-80	80	200-240	36.4	9-10	3"7
31-00	02	380-415	13.6	3-10	5' 1J
ST.90	P.0	200-240	41	10 12	3"7
31.30	1.0	380-415	13.6	10 12	s'1>
ST-105	10.5	380-415	16	12-15	5"11
ST-120	12.0	380-415	18	15-18	S"10
ST-150	15.0	380-415	23	18-21	5"9
ST-180	18.0	380-415	27.3	21-24	5"8

Technical Chara cteristics

Model	Power(kw)	Voltage(V)	Current(A)	Room(m³)	AWG
DON•45	45	200-240	20	3-5	00
		300•415	7		5*14
DOI-60	6.0	200•240	27.3	6-7	3*8
		380 415	9		5"13
DON-90	9.0	Z00-240	41	10-12	3*7
			14		S*11
OON-105	10.5	380-e15	16	12-15	5*11
DON-120	12.0		18	1s-18	5'{0
OON-1s0	15.0		23	1&21	5′9
DON-180	18.0	380-s15	27.3	21-25	b*8

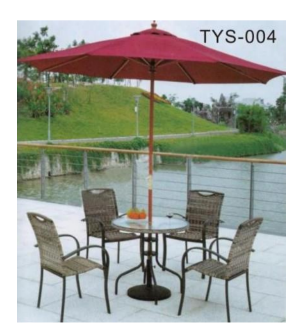




TYS-0010B 450X450 X460mm MY-00 10A 190 0X640X800 mm









SPA Hot Tub Series



SPA Hot Tub Series

5pcs

FENTON

NEW **PRODUCT**

ENHANCE YOUR LIFESTYLE EXPERIENCE PERFECT ENJOYMENT

Mode ₁., Y-8605

Dimensions SB\$0mmx2200 mmx 1500 mm

Capacily 11000L 2 seats Seating 1500kg Dry Weight Filled Weight 11000 L Total Jets 24pcs



Equipment

Counter CUrrent PUmp 1x2.8 KW/380V High Performance Pumps 1x2HP Circulation P\Amp 1x1.0 HP 9-speed flow controller 1pc LED Light 1pc Ozone 1pc 1pc Plastic wood skirt LED light belt 1pc Inlet/oullet 1pc Sand filter P40O 1pc Cartridge filter 2pcs Hea drest 1pc Fiberglass Base Tray















1pc

2pcs

2pcs

9-speed flow controller

Filtration

Headrest

Filtration

High Density Foam Insulation

Sand Filter P400 (options)

8500L(Approx) 4 seats Seating Dry Weight 1300kg Filled Weight 11000kg Total Jets 51 pcs Equipment High Performance Pumps 3x3HP Circulation Pump 1x0.5HP 1x3kw LED Light 1pc Ozone 1pc Controller 1pc Synthetic Cabinet 1pc Drain 1pc

2pcs

1pc

Headrest



Headrest

8000kg Filled Weight Total Jets 47pcs Equipment High Performance Pumps Circulation Pump 1x0.5HP Heater 1x3kw LED Light 1pc Ozone Controller Synthetic Cabinet Filtration High Density Foam Insulation Headrest

Synthetic Cabinet

Fiberglass Base Tray

Capacity

Seating

Dry Weight

Total Jets

Equipment

Heater

Ozone

Drain

LED Light

Controller

Circulation Pump

Synthetic Cabinet

Filled Weight

FENTON



4180mmx2200mmx1430mm 5600L(Approx) 2seats 1000kg 6500kg 28pcs High Performance Pumps 2x2HP 1x3HP 1x0.5HP 1x3kw

High Density Foam Insulation

High Density Foam Insulation

Fiberglass Base Tray

Headrest

Headrest

1pc

2pcs

1pc

1pc

1pc

1pc

SHTS 8801 5870mmx2280mmx1520mm

Dimensions 7600L 2seats+1lounger Seating 1275kg Dry Weight 8000kg Filled Weight Total Jets 61pcs Equipment High Performance Pumps 3х3НР Circulation Pump 2x0.5HP

Heater 2x3kw Synthetic Cabinet LED Light Drain 400W Filtration 1pc High Density Foam Insulation Ozone 1pc Headrest Controller 2pcs Fiberglass Base Tray

0 --- 0

1pc

3pcs

1pc

2pcs

1pc

8pcs

1pc



1pc



Filtration

Headrest

High Density Foam Insulation

Fiberglass Base Tray

1pc

1pc

1pc

Ozone

Controller

2pcs









SHTS 8005	8005
-----------	------

Dimensions 2100mmx1050mmx760mm Capacity 600L Seating 2seats Dry Weight 180kg Filled Weight 780kg Total Jets 23pcs

Equipment

High Performance Pumps 1x2HP 2speed Heater 1x3kw LED Light Blower 300W Ozon 1pc Controller 1pc Synthetic Cabinet



Drain Filtration High Density Foam Insulation Headrest Fiberglass Base Tray

2100mmx1050mmx760mm Dimensions Capacity 600L 1 lounge Seating 180kg Dry Weight 780kg Filled Weight Total Jets 23ncs

Equipment

SHTS 8005A

1pc

1pc

2pcs

High Performance Pumps 1x2HP 2speeds Heater 1x3kw LED Light 1pc Ozon 1pc Controller

Filtration Headrest 1pc Synthetic Cabinet Fiberglass Base Tray

Drain



SHTS 8006

2100mmx1650mmx790mm Dimensions Capacity 950L Seating Dry Weight Filled Weight 1250kg Total Jets 24pcs

Equipment

High Performance Pumps 1x3HP 2speeds 1x3kw Drain LED Light 1pc Filtration Ozon 1pc High Density Foam Insulation Controller Headrest Synthetic Cabinet Fiberglass Base Tray



SHTS 8020

Dimensions 2000mmx2000mmx900mr Capacity 1400L 4seats+1 lounger Dry Weight 350kg Filled Weight 1750kg Total Jets 33pcs

Equipment

1pc

1pc

Equipment	
High Performance Pumps	1x3HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc



Drain Filtration High Density Foam Insulation Headrest Fiberglass Base Tray

Controller

Filtration

Synthetic Cabinet