



KOZIK POOLS Passion For Pools

Address: B-49, Chander Vihar, Nilothi, New Delhi-110041 (INDIA)

Mobile: +91-9818058371+91-9810958371

Email: info@kozikpool.com, professionalpools1@gmail.com

Website: www.kozikpool.com



Swimming pool • Sauna • Steam • Spa



COMPANY

Professional Pools, located in New Delhi, India, brings forth a revolutionary range of swimming pool equipment, which makes swimming much more joyous, safe, and healthy. Our product range encompasses Swimming Pool LED Light, Swimming Pool LED Underwater Lights, Swimming Pool First Aid Kit, Swimming Pool Leaf Net, and others. These products are manufactured by us, using durable and corrosion-resistant components that are resistant to atmospheric conditions. Installation of our swimming pool equipment is much easier as compared to others and also all the products are guaranteed with a high level of quality standards. We have expertise in the bulk delivery of the consignments, along with ensuring timeliness and competitive pricing. Guide to Buying Swimming Pool Equipment Swimming Pool, whether above the ground or in-ground, requires a wide range of well-designed equipment to keep the water clean. As a pool owner, it becomes their responsibility to maintain the hygiene and safety levels. To keep the water circulation in proper condition and manage the flow, some equipment is necessary and you must choose a reliable company like us to purchase that equipment. Some of those are: Pump Assembly: We provide durable pump assembly that pumps out fresh and clean water efficiently, without requiring much maintenance. Customers can contact us for energy-efficient with high HP rating and motor-efficiency. Filtration System: Check out the filtration system that may be DE type or Cartridge based. We suggest you go for high-end cartridge based filtration system to filter out microscopic particles. Pool Heaters: Not just to augment the swimming fun, but also to provide safety from the excessive cold water to the beginners or children, Pool Heaters are necessary equipment. We recommend you to invest in our Swimming Pool Heating System, as the products we offer have been fabricated using high-quality electrical components. Pool Light and Covers: Where on one hand pool covers provide safety to water from being contaminated, pool lights helps swimmers to use the pool even at night.



CONTENT

3-24 / Filter Series

25-34 / SPA Series

35-85 / Swimming Pool Series

86-96 / Sauna & Steam Series

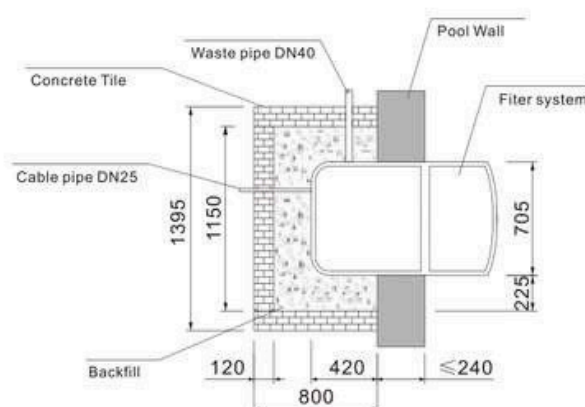
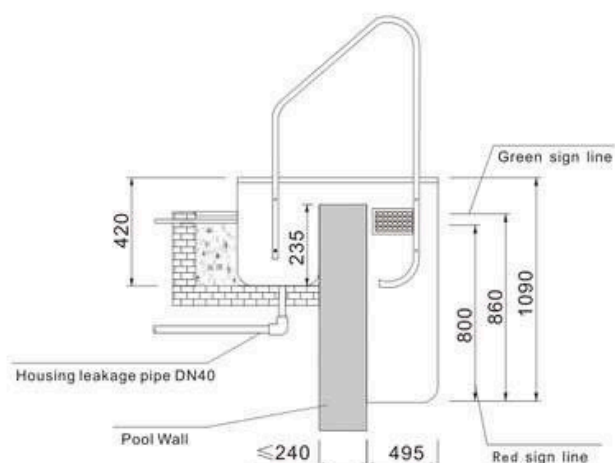
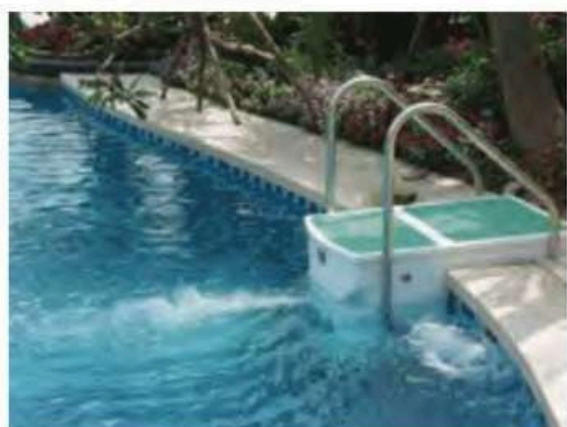
97-98 / Leisure Furniture Series



Wall-mounted Filter

Model: KPS 8026

The enclosure of wall-mounted filter is made of high quality Acrylic, so the filter is anti-acid anti-fading, and easy to clean. Integrated filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS

Dimensions	1150x 710x 1090mm	
Flow rate	25m ³ /h	35m ³ /h
Voltage	220V / 50Hz or 60Hz	
Precision of filtration bag	≤5u	
Operating noise	≤50Db	
Material	Acrylic	
Installation	Wall mounting	

EQUIPMENT

Filtration Pump	1x2HP	1x3HP
Filtration basket with bag	1pc	2pcs
Chlorine feeder	1pc	
Light (warm white)	1x LED	12W/12V
Time controller	1pc	
Swim jet	2pcs	
Handle rail (S.S.)	2pcs	
Ozone(optional)	1pc	(options)

SYSTEM

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

Wall-mounted Filter

Model: KPS 8028

The enclosure of wall-mounted filter is made of high quality Acrylic, so the filter is anti-acid anti-fading, and easy to clean. Integrated filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS

Dimensions	1150x 710x 1090mm	
Flow rate	25m ³ /h	35m ³ /h
Voltage	220V / 50Hz or 60Hz	
Precision of filtration bag	≤5u	
Operating noise	≤50Db	
Material	Acrylic	
Installation	Wall mounting	

EQUIPMENT

Filtration Pump	1x2HP	1x3HP
Filtration basket with bag	1pc	2pcs
Chlorine feeder	1pc	
Light (warm white)	1x LED	12W/12V
Time controller	1pc	
Swim jet	2pcs	
Handle rail (S.S.)	2pcs	
Ozone(optional)	1pc	(options)

SYSTEM

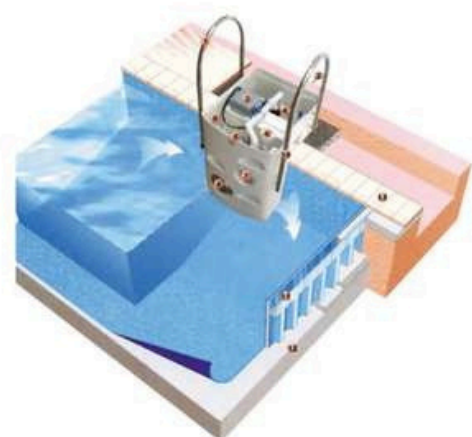
Filtration system	1pc
Disinfection system	1pc
Time control system	1pc
Circle system	1pc
Lighting system	1pc



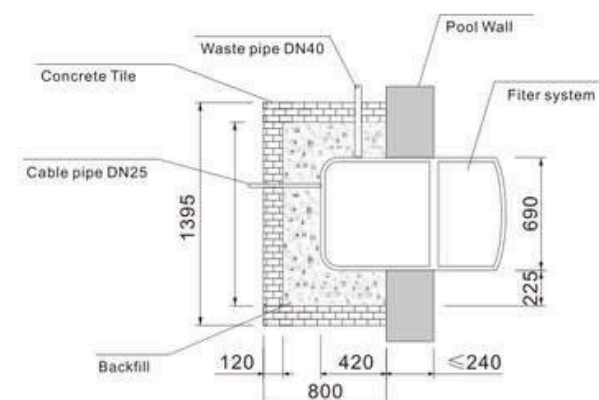
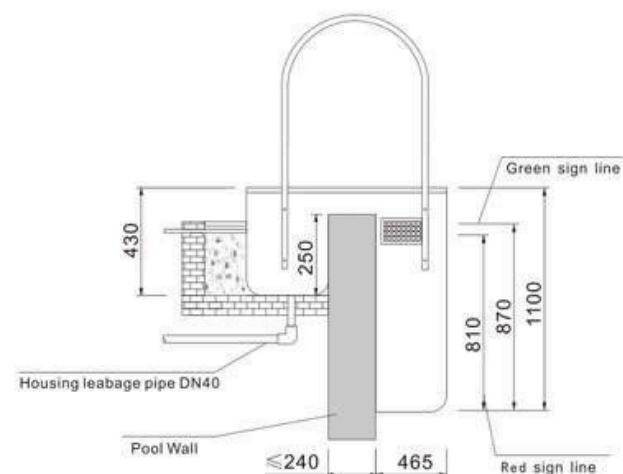
Wall-mounted Filter

Model: KPS 8025

The enclosure of wall-mounted filter is made of high quality Acrylic, so the filter is anti-acid anti-fading, and easy to clean. Integrated filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



1. Stainless-steel hand rail
2. Cable pipe
3. Transformer and terminal box
4. Sewage pipe
5. Cartridge filter
6. Sterilizer
7. Injector nozzle
8. Swimming pool lamp
9. Water inlet
10. Water outlet
11. Hoarding Concrete Poolside tile



TECHNICAL CHARACTERISTICS

Dimensions	1120x 690x 1100mm
Flow rate	25m ³ /h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	Acrylic
Installation	Wall mounting

EQUIPMENT

Filtration Pump	1x2HP
Filtration basket with bag	1pc
Chlorine feeder	1pc
Light (warm white)	1x LED 12W/12V
Time controller	1pc
Swim jet	2pcs
Handle rail (S.S.)	2pcs
Ozone(optional)	1pc (options)

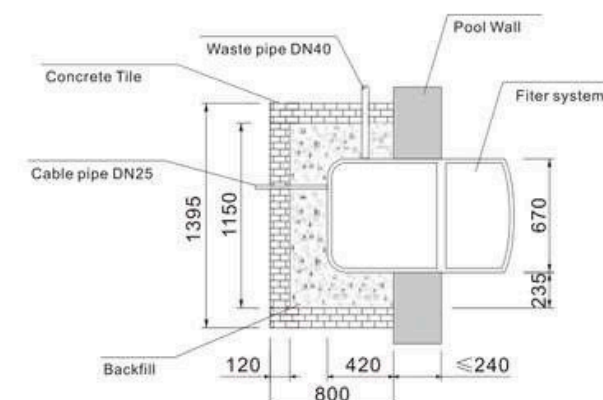
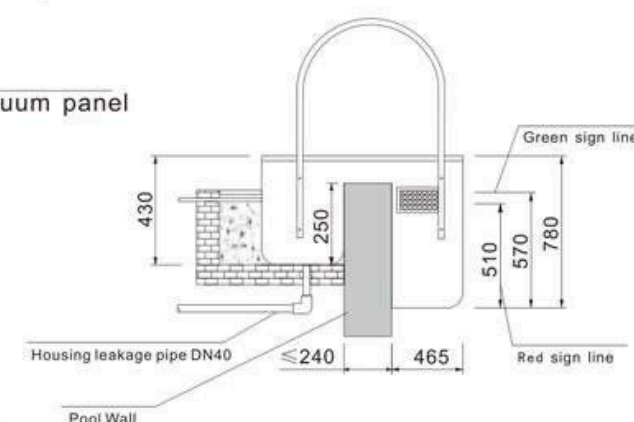
SYSTEM

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

Wall-mounted Filter

Model: KPS 8020 (Children Swimming Pool)

The enclosure of wall-mounted filter is made of high quality Acrylic, so the filter is anti-acid anti-fading, and easy to clean. Integrated filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS

Dimensions	1110x 670x 780mm
Flow rate	10m ³ /h 15m ³ /h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	Acrylic
Installation	Wall mounting

EQUIPMENT

Filtration Pump	1x1HP	1x1.5HP
Filtration basket with bag	1pc	
Chlorine feeder	1pc	
Light (warm white)	1x LED	12W/12V
Time controller	1pc	
Swim jet	2pcs	
Handle rail (S.S.)	2pcs	
Ozone(optional)	1pc	(options)

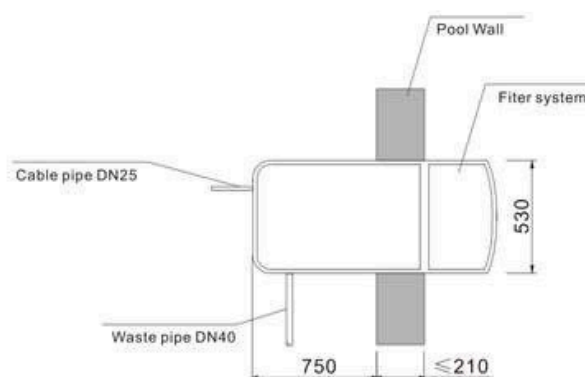
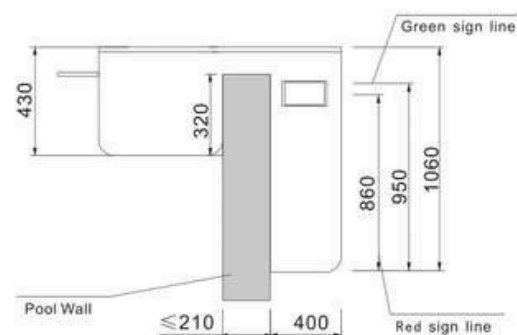
SYSTEM

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

Wall-mounted Filter

Model: KPS 8022

The enclosure of wall-mounted filter is made of ABS, so the filter is anti-acid anti-fading, and easy to clean. Integrated filter installation without room, simple installation convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS

Dimensions	1450x530x1060mm
Flow rate	25m ³ /h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	ABS
Installation	Wall mounting

EQUIPMENT

Filtration Pump	1x2HP
Filtration basket with bag	1pc
Light (warm white)	1x LED 10W/12V
Time controller	1pc
Swim jet	2pcs
Ozone(optional)	1pc

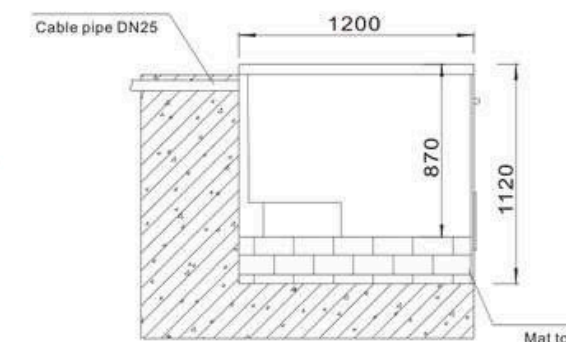
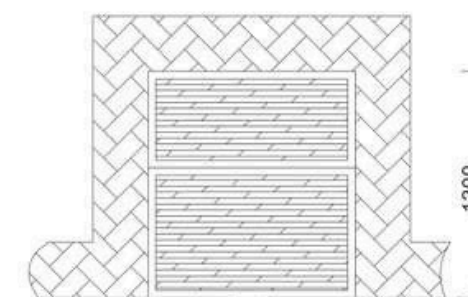
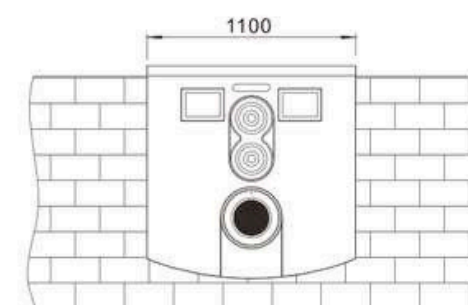
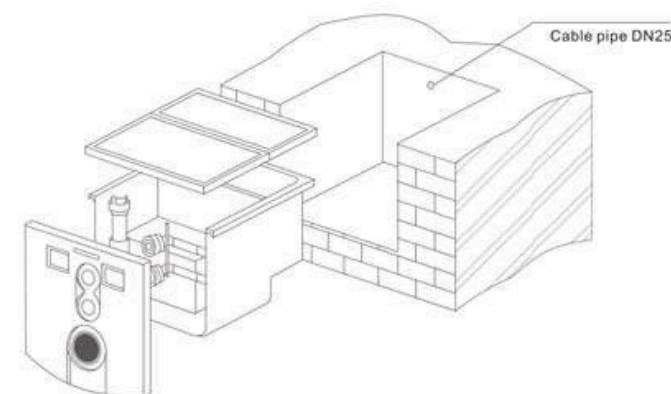
SYSTEM

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

Inground Filter

Model: KPS 8030

The enclosure of wall-mounted filter is made of high quality Acrylic, so the filter is anti-acid anti-fading, 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.



TECHNICAL CHARACTERISTICS

Dimensions	1100x1200x1120mm
Flow rate	47m ³ /h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	Acrylic
Installation	Inground

EQUIPMENT

Filtration Pump	1x4HP
Filtration basket with bag	8pc
Chlorine feeder	1pc
Light (warm white)	1x LED 12W/12V
Time controller	1pc
Swim jet	2pcs x 5"

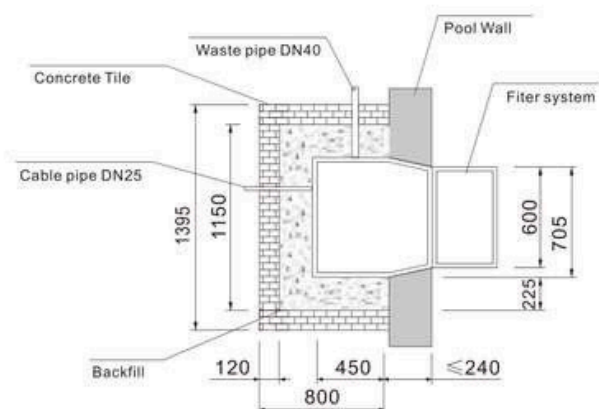
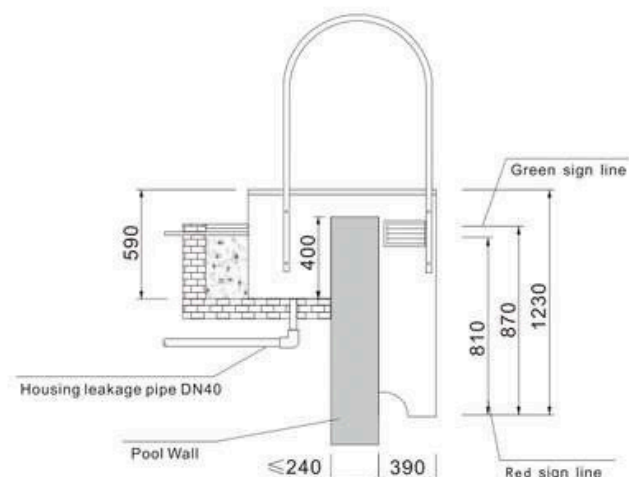
SYSTEM

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

Wall-mounted Filter

Model: KPS 8029

The enclosure of wall-mounted filter is made of high quality Polyethylene. The wall-mounted filter is change to traditional sand filter. Now the filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS

Dimensions	1095x 705x 1230mm
Flow rate	25m ³ /h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	Polyethylene
Installation	Wall mounting

EQUIPMENT

Filtration Pump	1x2HP
Filtration basket with bag	1pc
Chlorine feeder	1pc
Light (warm white)	1x LED 12W/12V
Time controller	1pc
Swim jet	2pcs
Handle rail (S.S.)	2pcs
Ozone(optional)	1pc (options)

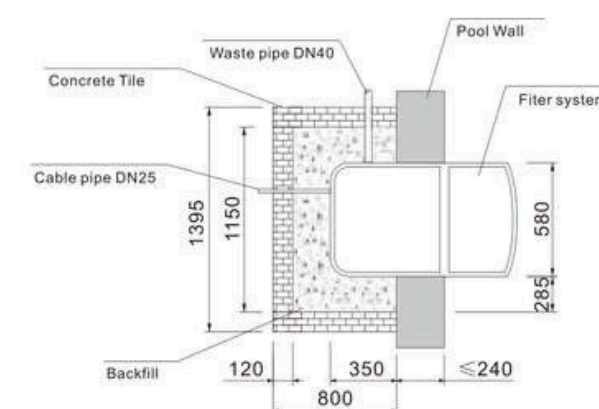
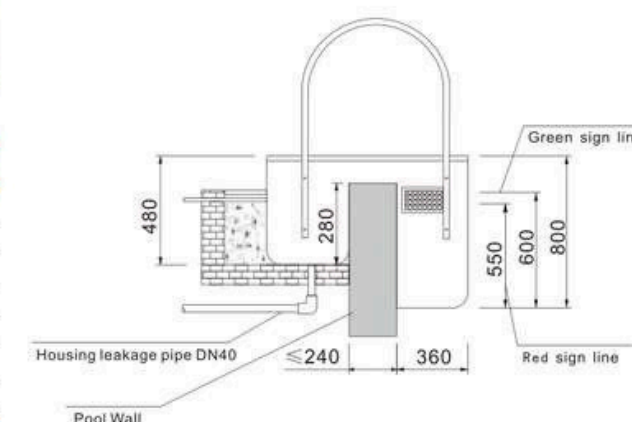
SYSTEM

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

Wall-mounted Filter

Model: KPS 8021 (Children Swimming Pool)

The enclosure of wall-mounted filter is made of high quality Polyethylene. The wall-mounted filter is change to traditional sand filter. Now the filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS

Dimensions	950x580x800mm
Flow rate	15m ³ /h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	Acrylic
Installation	Wall mounting

EQUIPMENT

Filtration Pump	1x1.5HP
Filtration basket with bag	1pc
Chlorine feeder	1pc
Light (warm white)	1x LED 12W/12V
Time controller	1pc
Swim jet	2pcs
Handle rail (S.S.)	2pcs
Ozone(optional)	1pc (options)

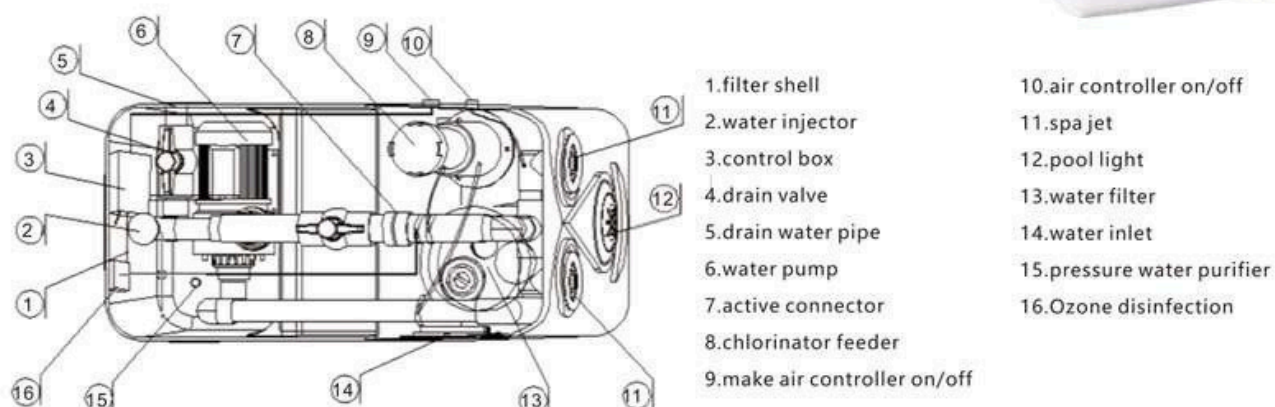
SYSTEM

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

Wall-mounted Filter

Model: KPS 8023

The enclosure of wall-mounted filter is made of high quality . The wall-mounted filter is change to traditional sand filter. Now the filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS

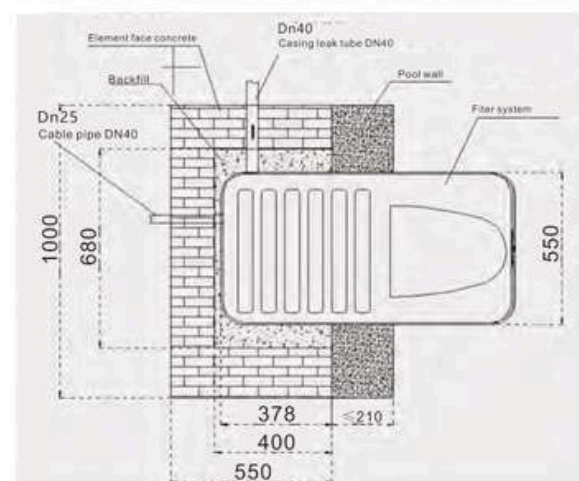
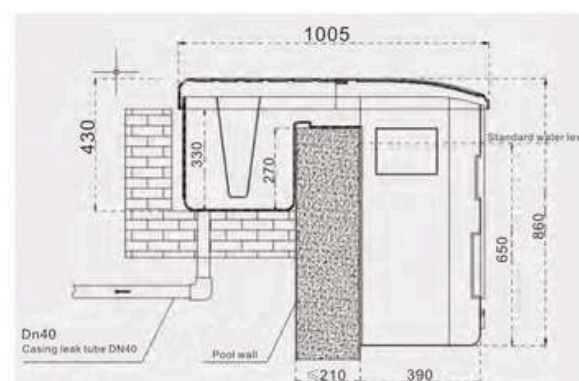
Dimensions	1050x550x860mm
Flow rate	10m³/h
Voltage	220V / 50Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	Polyethylene
Installation	Wall mounting

EQUIPMENT

Filtration Pump	1x1HP
Filtration basket with bag	1pc
Chlorine feeder	1pc
Light (warm white)	1x LED 10W/12V
Time controller	1pc
Swim jet	2pcs
Ozone(optional)	1pc

SYSTEM

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



Wall-mounted Filter

Model: KPS 8032

The enclosure of wall-mounted filter is made of high quality . The wall-mounted filter is change to traditional sand filter. Now the filter installation without room, simple installation, convenient operation, excellent performance, thereby reducing the construction cost. The filter is made according to Countries codes and standards.



TECHNICAL CHARACTERISTICS

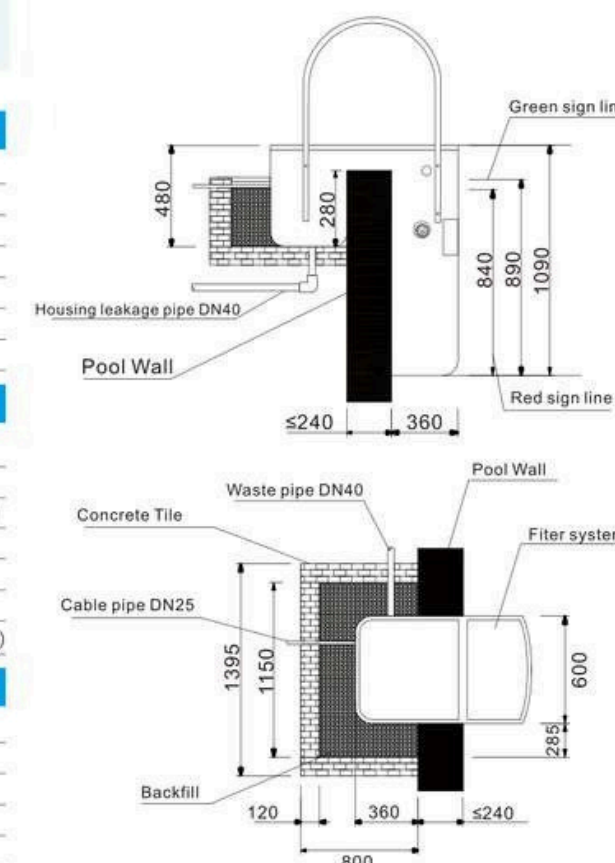
Dimensions	1095x 705x 600mm
Flow rate	25m³/h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	Polyethylene
Installation	Wall mounting

EQUIPMENT

Filtration Pump	1x2HP
Filtration basket with bag	1pc
Light (warm white)	1x LED 12W/12V
Time controller	1pc
Swim jet	2pcs
Handle rail (S.S.)	2pcs
Ozone(optional)	1pc (options)

SYSTEM

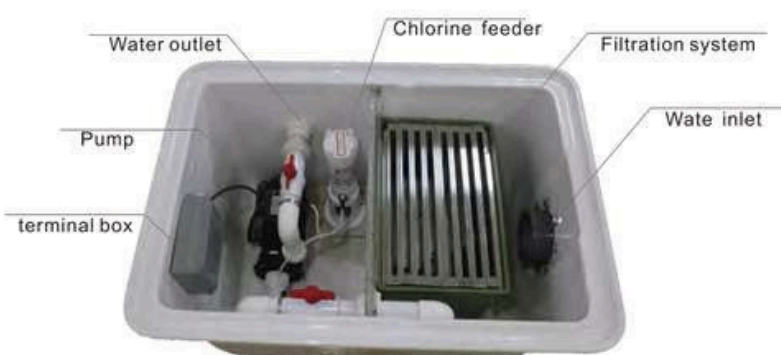
Filtration system	1pc
Disinfection system	1pc
Time control system	1pc
Circle system	1pc
Lighting system	1pc



Inground Filter

Model: KPS 8019

The enclosure of wall-mounted filter is made of high quality Acrylic and fiberglass, so the filter is anti-acid anti-fading, 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



TECHNICAL CHARACTERISTICS

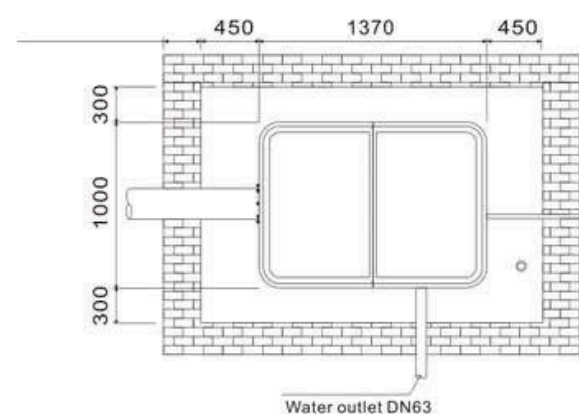
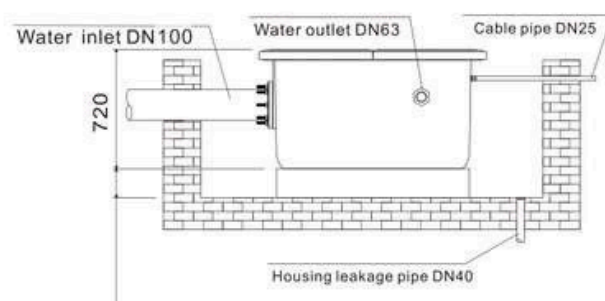
Dimensions	1370x1000x720mm
Flow rate	47m³/h
Voltage	220V / 50Hz or 60Hz
Precision of filtration bag	≤5u
Operating noise	≤50Db
Material	Fiberglass
Installation	Inground

EQUIPMENT

Filtration Pump	1x4HP
Filtration basket with bag	8pc
Chlorine feeder	1pc
Time controller	1pc
Swim jet	2pcs x 5"
4" Connection inlet	1pc

SYSTEM

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



Quartz sand filter

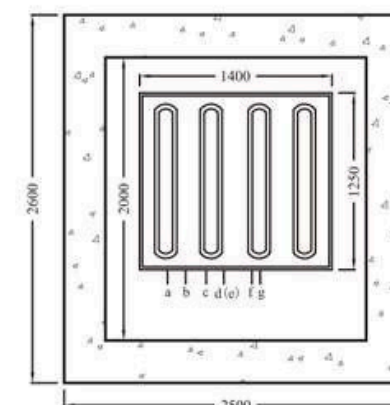
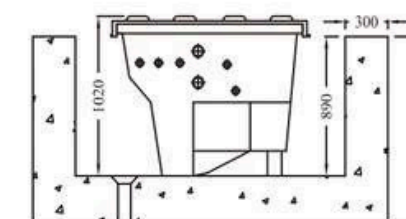
Model: KPS 8017

The enclosure 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)



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



- a: connect backwater inlet
- b: connect Vacuum suction
- c: connect skimmer
- d: connect the outlet of the massage pump
- e: connect the inlet of the massage pump
- f: connect the water outlet
- g: connect the sewage outlet

TECHNICAL CHARACTERISTICS

Power	1HP/220V	1.5HP/220V
Filter type	Sand filter φ500mm/ φ650mm	
Flow rate	12m³/h	16m³/h
External Dimension	1400×1250×1020mm	
Disinfection	Sterilizer	
Water pump	120w/220v	
Salt chlorinator	15-50g/h (optional)	(options)
massage pump	3HP/220V	(options)
UV	65w/220v	(options)
CCOREL.250		(options)



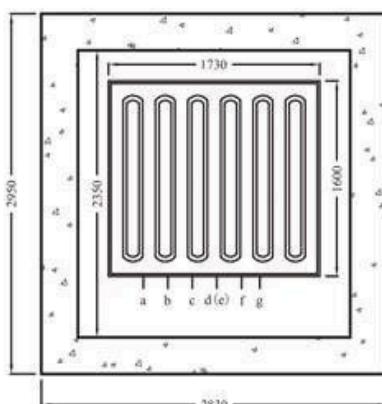
Quartz sand filter

Model: KPS 8018

The enclosure 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)

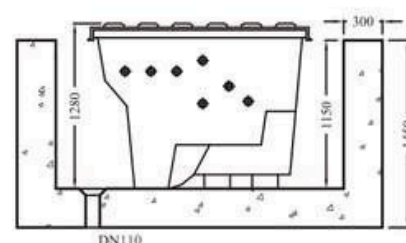
Complete Filtration
Complete Circulation
Dose Sterilization
Circulating water Pump
massage pump
Pressure Relief valve
Pressure Display
6-multi-port valve
Automatic Doser
Time Controller
Contactor



- a: connect backwater inlet
- b: connect Vacuum suction
- c: connect skimmer
- d: connect the outlet of the massage pump
- e: connect the inlet of the massage pump
- f: connect the water outlet
- g: connect the sewage outlet

TECHNICAL CHARACTERISTICS

Power	2HP/220V	3HP/220V
Filter type	Sand filter $\phi 800\text{mm}/\phi 900\text{mm}$	
Flow rate	26m ³ /h	33m ³ /h
External Dimension	1730×1600×1280mm	
Water pump	120w/220v	
Disinfection	Sterilizer	
Salt chlorinator	15-50g/h (optional)	(options)
massage pump	3HP/220V	(options)
UV	85w/220V	(options)
CCOREL.250		(options)



Quartz sand filter

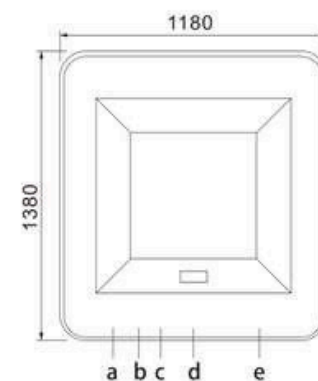
Model: KPS 8010

In-ground filter are made of fiberglass and polyvinylchloride, 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.

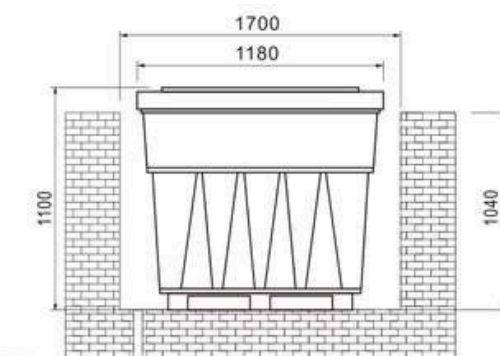
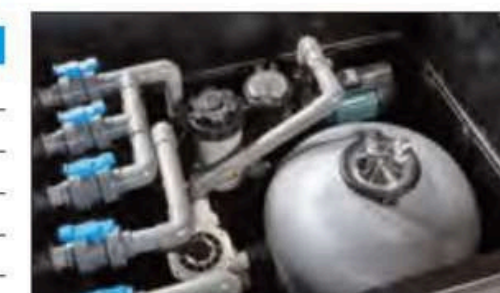
NOTES: Ozone and heater (optional)

TECHNICAL CHARACTERISTICS

Power	1.5HP/220V	2.0HP/220V
Filter type	Sand filter $\phi 650\text{mm}/\phi 700\text{mm}$	
Flow rate	16m ³ /h	20m ³ /h
External Dimension	1380×1180×1100mm	
Disinfection	sterilizer	



- a: connected wall return
- b: connected skimmer
- c: connected suction fitting
- d: connected wall return (2)
- e: connected backwash



Housing leakage pipe DN50

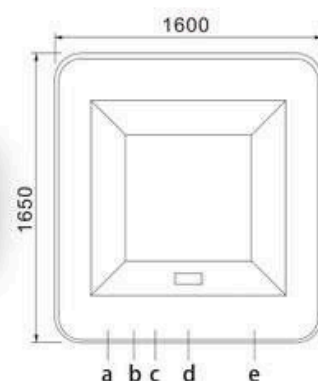
Complete Filtration
Complete Circulation
Dose Sterilization
Circulating water Pump
Pressure Relief valve
Pressure Display
6-multi-port valve
Automatic Doser
Time Controller
Contactor

Quartz sand filter

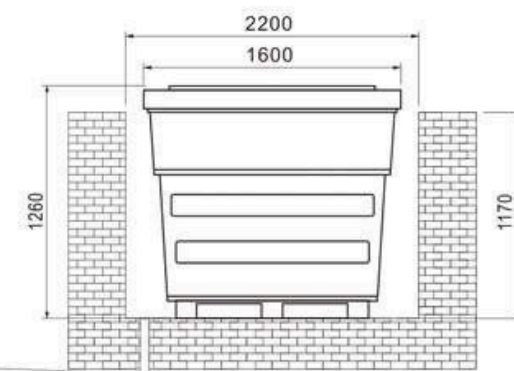
Model: KPS 8011

In-ground filter are made of fiberglass and polyvinylchloride, 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 wall return
- b: connected skimmer
- c: connected suction fitting
- d: connected wall return (2)
- e: connected backwash



Housing leakage pipe 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 CHARACTERISTICS

Power	2HP/220V	3HP/220V
Filter type	Sand filter	φ800mm/ φ900mm/ φ1000mm
Flow rate	26m³/h	33m³/h 40.5m³/h
External Dimension	1650 × 1600 × 1260mm	
Disinfection	sterilizer	



Polyester fiber filter

Model: KPS 8012

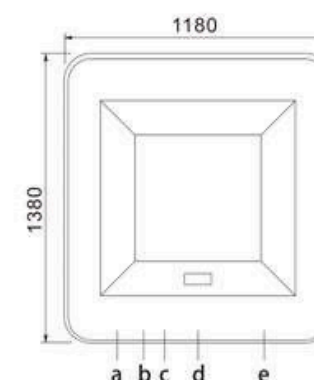
In-ground filter are made of fiberglass and polyvinylchloride, which reasonable design and good-looking and durable. The in-ground does not need a machine house, which save construction cost, convenient operation and save maintenance cost. Multic use in-ground polyester fiber filter assemble complete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

NOTES: Ozone and heater (optional)

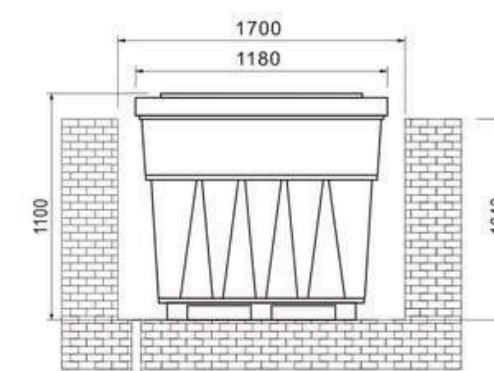


TECHNICAL CHARACTERISTICS

Power	3HP/220V
Filter type	Polyester fiber 2 × 75ft²
Filtering Capacity	36m³/h
External Dimension	1380 × 1180 × 1200mm
Disinfection	sterilizer



- a: connected wall return
- b: connected skimmer
- c: connected suction fitting
- d: connected wall return (2)

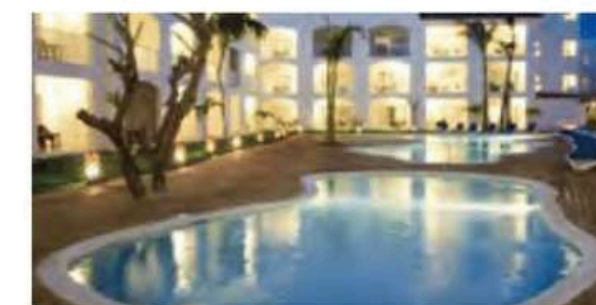


Housing leakage pipe DN50

Time control box



GL-002

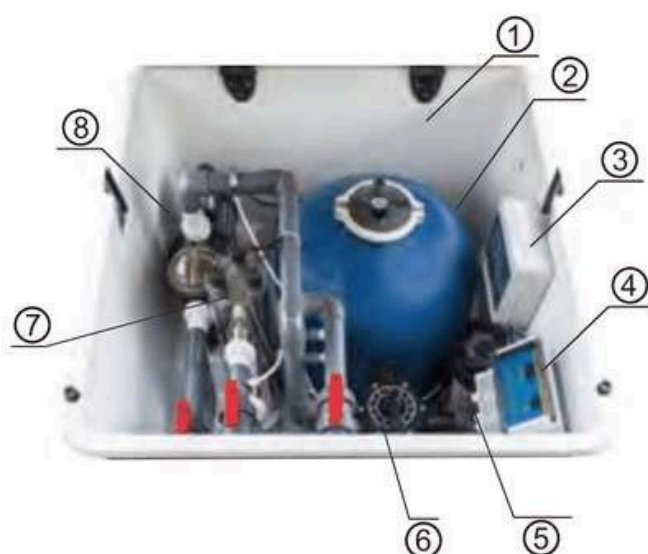


Quartz sand filter

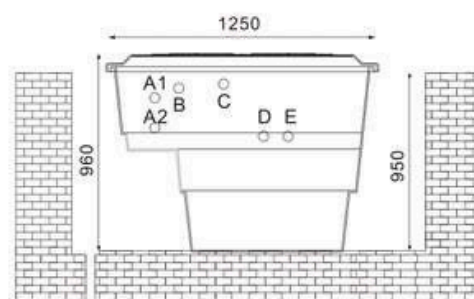
Model: KPS 8015

The enclosure 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)



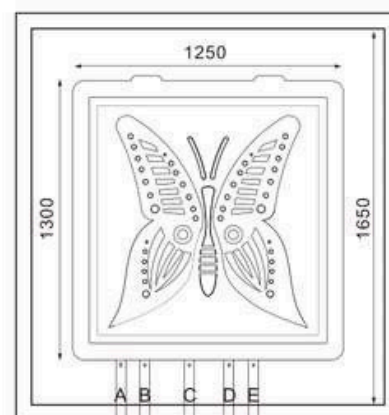
- 1.filter shell
- 2.sand filter
- 3.junction box
- 4.water quality controller
- 5.chlorinator feeder
- 6.Submersible pump
7. UV sterilizer
- 8.water pump



- A:connect the water return,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	1.5HP/220v
Filter type	Sand filter	φ525mm φ625mm
Flow rate	12m³/h	16m³/h
External Dimension	1300x1250x960mm	
Disinfection	Sterilizer	
Water pump	120w/220v	
Salt chlorinator	15g/h 25g/h 50g/h	(options)
UV	65w/220v	(options)
CCOREL.250		(options)



Quartz sand filter

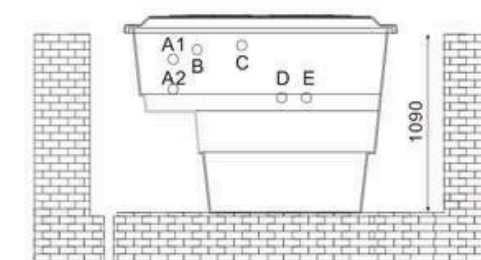
Model: KPS 8016

The enclosure 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)



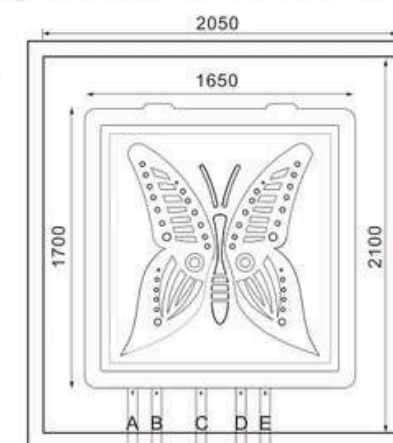
- 1.filter shell
- 2.sand filter
- 3.chlorinator feeder
- 4.water pump
- 5.Submersible pump



- A:connect the water return,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

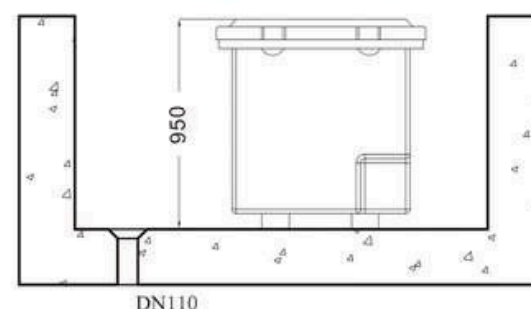
Power	2HP/220v	3HP/220v
Filter type	Sand filter	φ800mm φ900mm
Flow rate	26m³/h	33m³/h
External Dimension	1650x1700x1250mm	
Disinfection	Sterilizer	
Water pump	120w/220v	
Salt chlorinator	15g/h 25g/h 50g/h	(optional)
UV	85w/220v	(optional)
CCOREL.250		(optional)



Quartz sand filter

Model: KPS 8013

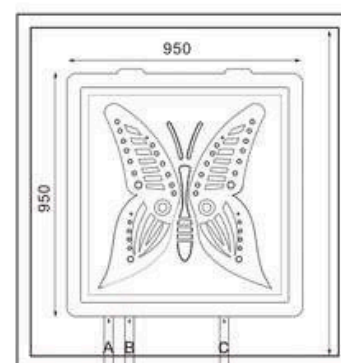
The enclosure is made of high quality fiberglass and polyvinyl chloride, which is strong and durable, rust-proof, low temperature resistance and anti-UV light, etc. Equipped with filtering timing automatic control system and the automatic chlorine feeder ; Easy to install, no need a special machine room.



- a: connect backwater inlet
- b: connect the water outlet
- c: connect the sewage outlet

TECHNICAL CHARACTERISTICS

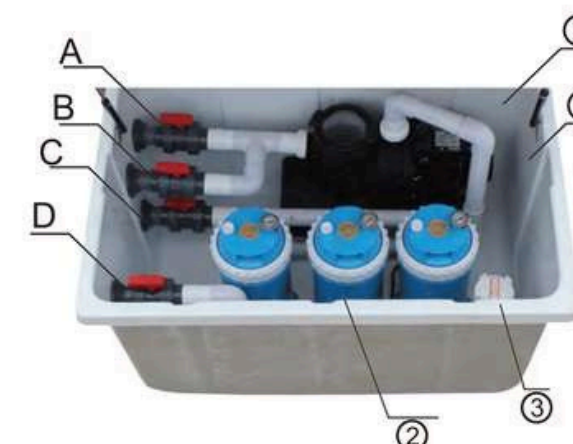
Power	0.5HP	0.75HP	1.0HP/220v
Filter type	Sand filter φ 400mm/ φ 450mm/ φ 525mm/		
Flow rate	8 m³/h	10 m³/h	12 m³/h
External Dimension	950x950x950mm		
Water pump	120w/220v	(options)	
Disinfection	Sterilizer		



Quartz sand filter

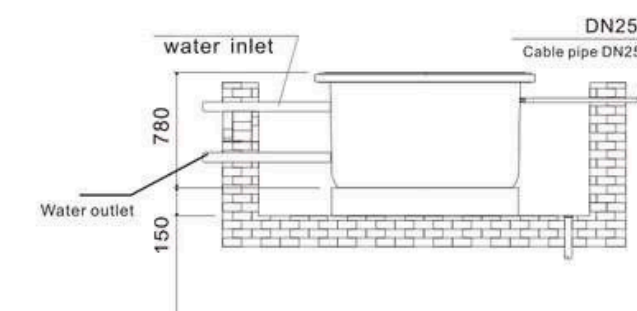
Model: KPS 8027

The enclosure 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. Equipped with cartridge filter inside the box, easy to operate.



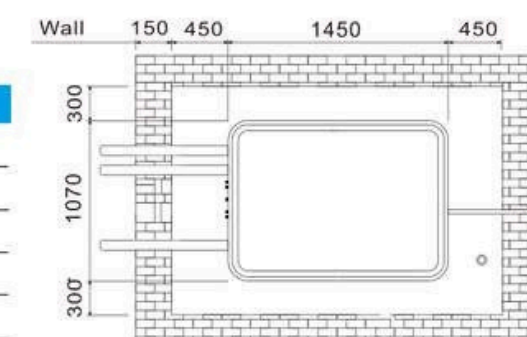
- 1.filter shell
- 2.cartridge filtration
- 3.chlorinator feeder
- 4.water pump

- A:connect the water return
- B:connect the water return
- C:connect the water outlet
- D:connect the water outlet (cartridge filtration)



TECHNICAL CHARACTERISTICS

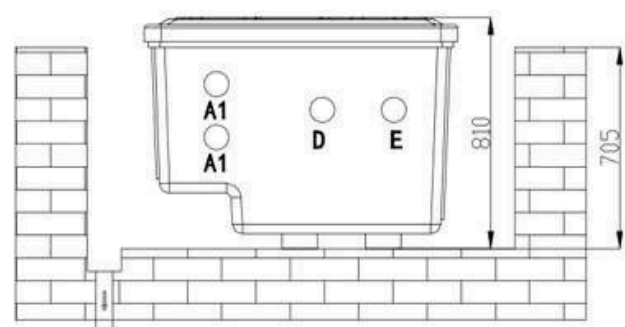
Power	3.0HP/220v
Filter type	cartridge filtration AF75x3pc
Flow rate	45m ³ /h
External Dimension	1450x1070x780mm
Disinfection	Sterilizer
Water pump	120w/220v (options)



Quartz sand filter

Model: KPS 8035

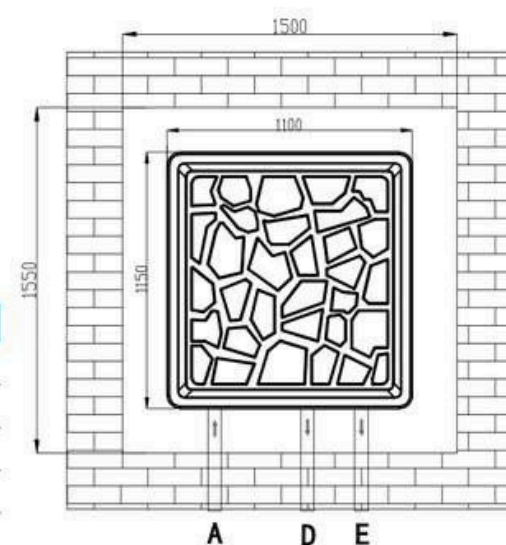
The enclosure is made of high quality fiberglass and polyvinyl chloride, which is strong and durable, rust-proof, low temperature resistance and anti-UV light, etc. Equipped with filtering timing automatic control system. Easy to install, no need a special machine room.



A:connect the water return,sunction fitting
D:connect the circulation outlet
E:connected backwash

TECHNICAL CHARACTERISTICS

Power	0.75HP/220V	1.0HP/220V
Filter type	sand fillter	φ 450mm/φ 550mm
Flow rate	10m³/h	12m³/h
External Dimension	1150x1100x810mm	



Model: KPS 8031 (Pool Massage)



TECHNICAL CHARACTERISTICS

Model No.	PK8031 luxury Massage Filter		
Material	Acrylic		
Dimension	1700(L)x1650(W)x1200(H)mm		
Weight			
Color	white/bone color		
Power	220V/50Hz		
Flow rate	25 m³/h		
Hydrotheraphy system	jet : 26 pc	air jet : 30pc	s.s jet
	circulate jet : 2pc	swim jet:1pc	
Filtering system	filter bag: 2pc	heater	
	water return:2pc		
	water proof box:1200x1000x500mm		
Treatment	onoze: 1pc (500mg/h, 132W)		
Lighting	light: 2 x 18W		
Control panel	digital controller (options)		
	flow control valve (options)		
	air control valve (options)		
Pumps	filtration pump: 1 x 2HP (options)		
	massage pump: 1 x 2.5HP, 1 x 3HP (options)		
	air blower: 1 x 900W (options)		
Approval	CE Certification		



ENHANCE YOUR LIFESTYLE
EXPERIENCE PERFECT ENJOYMENT

PARAMETER	Model: KPS 8801
Dimensions	6900mmX2220mmX1500mm
Capacity	9000L
Seating	2seats
Dry Weight	1600kg
Filled Weight	9000kg
Total Jets	14pcs
Equipment	
High Performance Pumps	2X2.8KW/380v
Circulation Pump	1X0.5HP
Heater	1X3KW
LED Light	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	2pc
Headrest	2pc
9-speed transmission controller	1pcs



PARAMETER	Model: KPS 8601
Dimensions	5870mmx2200mmx1520mm
Capacity	7600L(Approx)
Seating	5seats+1lounger
Dry Weight	1275kg(Approx)
Filled Weight	8000kg(Approx)
Total Jets	59pcs
Equipment	
High Performance Pumps	2x2HP , 2x3HP
Circulation Pump	2x0.5HP
Heater	2x3kw
LED Light	2pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	2pcs
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs



PARAMETER	Model: KPS 8602
Dimensions	5850mmx2200mmx1600mm
Capacity	8500L(Approx)
Seating	4 seats
Dry Weight	1300kg
Filled Weight	11000kg
Total Jets	53pcs
Equipment	
High Performance Pumps	3x3HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pcs
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs



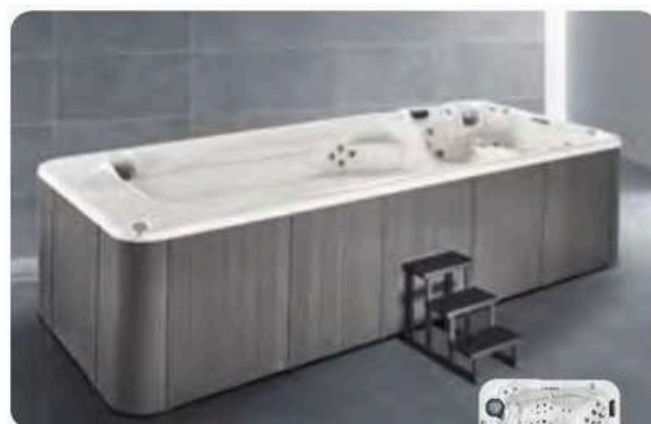


PARAMETER Model: KPS 8603

Dimensions	4180mmx2200mmx1430mm
Capacity	5600L(Approx)
Seating	2seats
Dry Weight	1000kg
Filled Weight	6500kg
Total Jets	33pcs

Equipment

High Performance Pumps	2x3HP, 1x2HP		
Circulation Pump	1x0.5HP		
Heater	1x3kw		
LED Light	1pc		
Blower	400W		
Aromatherapy	1pc	Synthetic Cabinet	1pc
Ozone	1pc	Drain	1pc
Controller	1pcs	Filtration	1pc
		High Density Foam Insulation	1pc
		Headrest	3pcs

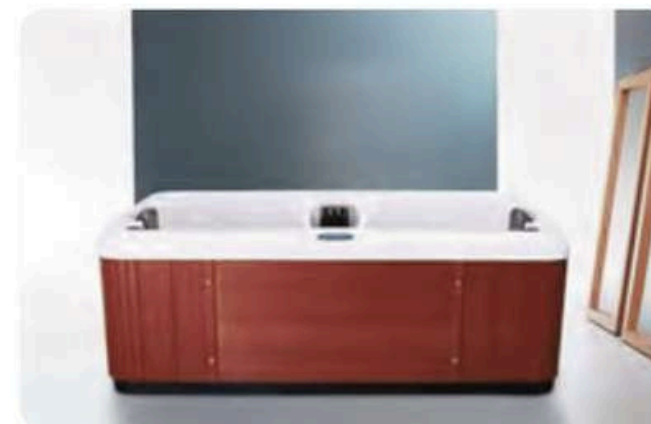


PARAMETER Model: KPS 8801A

Dimensions	5870mmx2280mmx1520mm
Capacity	7600L
Seating	2seats+1lounger
Dry Weight	1275kg
Filled Weight	8000kg
Total Jets	60pcs

Equipment

High Performance Pumps	3x3HP		
Circulation Pump	2x0.5HP		
Heater	2x3kw		
LED Light	1pc	Synthetic Cabinet	1pc
Blower	400W	Drain	1pc
Aromatherapy	1pc	Filtration	1pc
Ozone	1pc	High Density Foam Insulation	1pc
Controller	2pcs	Headrest	3pcs
		Fiberglass Base Tray	1pc

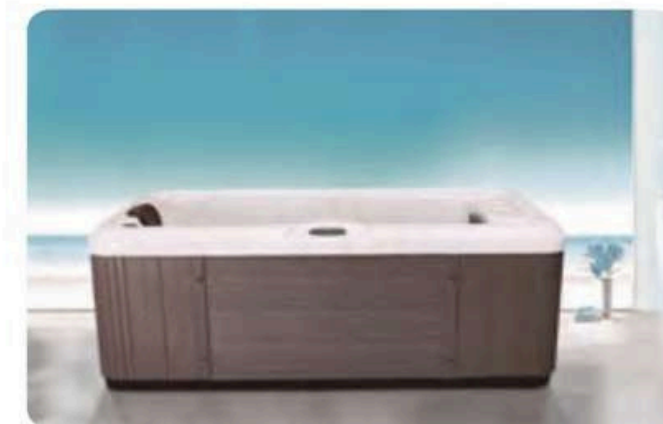


PARAMETER Model: KPS 8005

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

Equipment

High Performance Pumps	1x2HP 2speed		
Heater	1x2kw		
LED Light	1pc		
Blower	300W		
Ozone	1pc	Drain	1pc
Controller	1pc	Filtration	1pc
Synthetic Cabinet	1pc	High Density Foam Insulation	1pc
		Headrest	2pcs
		Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8005A

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

Equipment

High Performance Pumps	1x2HP 2speed		
Heater	1x2kw		
LED Light	1pc	Drain	1pc
Ozone	1pc	Filtration	1pc
Controller	1pc	Headrest	1pcs
Synthetic Cabinet	1pc	Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8802

Dimensions	5700mmx2240mmx1520mm
Capacity	7600L
Seating	2seats
Dry Weight	1275kg
Filled Weight	8000kg
Total Jets	46pcs

Equipment

High Performance Pumps	3x3HP		
Circulation Pump	1x0.5HP		
Heater	1x3kw		
LED Light	1pc		
Ozone	1pc	High Density Foam Insulation	1pc
Controller	1pc	Headrest	2pcs
Synthetic Cabinet	1pc	Fiberglass Base Tray	1pc
Drain	1pc	Lockable thermo Hard Cover	1pc
Filtration	1pc	Treated Timber Frame	1pc



PARAMETER Model: KPS 8803

Dimensions	4560mmx2240mmx1420mm
Capacity	5600L
Seating	3seats
Dry Weight	1000kg
Filled Weight	6500kg
Total Jets	47pcs

Equipment

High Performance Pumps	3x3HP		
Circulation Pump	1x0.5HP		
Heater	1x3kw		
LED Light	1pc		
Ozone	1pc	High Density Foam Insulation	1pc
Controller	1pc	Headrest	2pcs
Synthetic Cabinet	1pc	Fiberglass Base Tray	1pc
Drain	1pc	Lockable thermo Hard Cover	1pc
Filtration	1pc	Treated Timber Frame	1pc



PARAMETER Model: KPS 8006

Dimensions	2100mmx1650mmx790mm
Capacity	950L
Seating	2lounger+1Seats
Dry Weight	300kg
Filled Weight	1250kg
Total Jets	24pcs

Equipment

High Performance Pumps	1x3HP 2speed		
Heater	1x3kw		
LED Light	1pc	Drain	1pc
Ozone	1pc	Filtration	1pc
Controller	1pc	High Density Foam Insulation	1pc
Synthetic Cabinet	1pc	Headrest	2pcs
		Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8020

Dimensions	2000mmx2000mmx900mm
Capacity	1400L
Seating	4seats+1 loungers
Dry Weight	350kg
Filled Weight	1750kg
Total Jets	33pcs

Equipment

High Performance Pumps	1x3HP		
Circulation Pump	1x0.5HP		
Heater	1x3kw		
LED Light	1pc	Drain	1pc
Ozone	1pc	Filtration	1pc
Controller	1pc	High Density Foam Insulation	1pc
Synthetic Cabinet	1pc	Headrest	2pcs
		Fiberglass Base Tray	1pc





PARAMETER Model: KPS 8807

Dimensions	2200mmx2200mmx930mm
Capacity	1250L
Seating	3seats+2 loungers
Dry Weight	380kg
Filled Weight	1630kg
Total Jets	42pcs



Equipment

High Performance Pumps	2x2HP	Drain	1pc
Circulation Pump	1x0.5HP	Filtration	1pc
Heater	1x3kw	High Density Foam Insulation	1pc
LED Light	1pc	Headrest	3pcs
Ozone	1pc	Fiberglass Base Tray	1pc
Controller	1pc		
Synthetic Cabinet	1pc		



PARAMETER Model: KPS 8808

Dimensions	2200mmx2200mmx930mm
Capacity	1280L
Seating	5seats+1 lounger
Dry Weight	380kg
Filled Weight	1660g
Total Jets	45pcs



Equipment

High Performance Pumps	2x2HP	Drain	1pc
Circulation Pump	1x0.5HP	Filtration	1pc
Heater	1x3kw	High Density Foam Insulation	1pc
LED Light	1pc	Headrest	3pcs
Ozone	1pc	Fiberglass Base Tray	1pc
Controller	1pc		
Synthetic Cabinet	1pc		



PARAMETER Model: KPS 8805

Dimensions	2180mmx1600mmx880mm
Capacity	1100L
Seating	2seats+1lounger
Dry Weight	280kg
Filled Weight	1380kg
Total Jets	34pcs



Equipment

High Performance Pumps	1x3HP	Synthetic Cabinet	1pc
Circulation Pump	1x0.5HP	Drain	1pc
Heater	1x3kw	Filtration	1pc
LED Light	1pc	High Density Foam Insulation	1pc
Blower	300W	Headrest	3pcs
Aromatherapy	1pc	Fiberglass Base Tray	1pc
Ozone	1pc		
Controller	1pc		



PARAMETER Model: KPS 8806

Dimensions	2180mmx1950mmx880mm
Capacity	1480L
Seating	4seats
Dry Weight	380kg
Filled Weight	1950kg
Total Jets	50pcs



Equipment

High Performance Pumps	2x2HP	Synthetic Cabinet	1pc
Circulation Pump	1x0.5HP	Drain	1pc
Heater	1x3kw	Filtration	1pc
LED Light	1pc	High Density Foam Insulation	1pc
Blower	400W	Headrest	2pcs
Aromatherapy	1pc	Fiberglass Base Tray	1pc
Ozone	1pc		
Controller	1pc		



PARAMETER Model: KPS 8807

Dimensions	2130mmx2130mmx880mm
Capacity	1480L
Seating	3seats+1lounger
Dry Weight	350kg
Filled Weight	1950kg
Total Jets	55pcs



Equipment

High Performance Pumps	2x3HP	Synthetic Cabinet	1pc
Circulation Pump	1x0.5HP	Drain	1pc
Heater	1x3kw	Filtration	1pc
LED Light	1pc	High Density Foam Insulation	1pc
Blower	400W	Headrest	1pc
Aromatherapy	1pc	Fiberglass Base Tray	1pc
Ozone	1pc		
Controller	1pc		



PARAMETER Model: KPS 8808

Dimensions	2130mmx2130mmx880mm
Capacity	1500L
Seating	8seats
Dry Weight	380kg
Filled Weight	1900kg
Total Jets	77pcs



Equipment

High Performance Pumps	2x3HP	Synthetic Cabinet	1pc
Circulation Pump	1x0.5HP	Drain	1pc
Heater	1x3kw	Filtration	1pc
LED Light	1pc	High Density Foam Insulation	1pc
Blower	400W	Headrest	3pcs
Aromatherapy	1pc	Fiberglass Base Tray	1pc
Ozone	1pc		
Controller	1pc		



PARAMETER Model: KPS 8809

Dimensions	2130mmx2130mmx880mm
Capacity	1480L
Seating	3seats+2lounger
Dry Weight	380kg
Filled Weight	1950kg
Total Jets	57pcs



Equipment

High Performance Pumps	2x3HP	Synthetic Cabinet	1pc
Circulation Pump	1x0.5HP	Drain	1pc
Heater	1x3kw	Filtration	1pc
LED Light	1pc	High Density Foam Insulation	1pc
Blower	400W	Headrest	3pcs
Aromatherapy	1pc	Fiberglass Base Tray	1pc
Ozone	1pc		
Controller	1pc		



PARAMETER Model: KPS 8810

Dimensions	2130mmx2130mmx880mm
Capacity	1450L
Seating	4seats+1lounger
Dry Weight	380kg
Filled Weight	1880kg
Total Jets	69pcs



Equipment

High Performance Pumps	2x3HP	Synthetic Cabinet	1pc
Circulation Pump	1x0.5HP	Drain	1pc
Heater	1x3kw	Filtration	1pc
LED Light	1pc	High Density Foam Insulation	1pc
Blower	400W	Headrest	3pcs
Aromatherapy	1pc	Fiberglass Base Tray	1pc
Ozone	1pc		
Controller	1pc		



PARAMETER Model: KPS 8811

Dimensions	2250mmx2250mmx880mm
Capacity	1500L
Seating	3seats+2lounger
Dry Weight	380kg
Filled Weight	1900kg
Total Jets	78pcs



Equipment	
High Performance Pumps	2x3HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs
Fiberglass Base Tray	1pc

PARAMETER Model: KPS 8812

Dimensions	2250mmx2250mmx860mm
Capacity	1450L
Seating	5seats+1lounger
Dry Weight	380kg
Filled Weight	1880kg
Total Jets	71pcs



Equipment	
High Performance Pumps	2x3HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pc
Fiberglass Base Tray	1pc

PARAMETER Model: KPS 8002

Dimensions	2880mmx2200mmx950mm
Capacity	2030L
Seating	4seats+2lounger
Dry Weight	450kg
Filled Weight	2860kg
Total Jets	68pcs



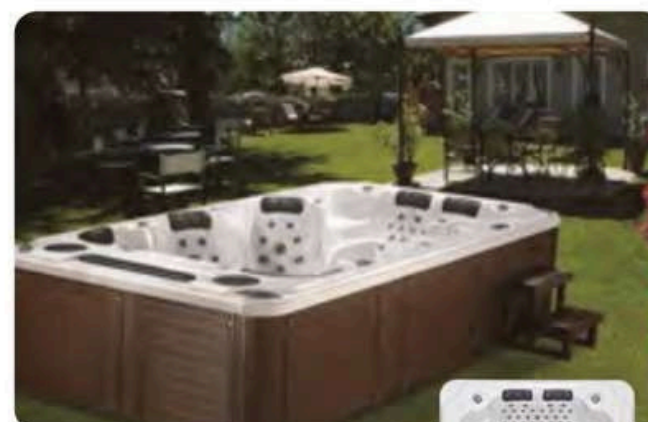
Equipment	
High Performance Pumps	2x3HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	6pcs
Fiberglass Base Tray	1pc

PARAMETER JY8003

Dimensions	2350mmx2350mmx950mm
Capacity	1700L
Seating	3seats+2lounger
Dry Weight	400kg
Filled Weight	2200kg
Total Jets	59pcs



Equipment	
High Performance Pumps	2x3HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs
Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8011

Dimensions	2200mmx2200mmx940mm
Capacity	1480L
Seating	4seats+1lounger
Dry Weight	350kg
Filled Weight	1950kg
Total Jets	50pcs



Equipment	
High Performance Pumps	2x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs
Fiberglass Base Tray	1pc

PARAMETER Model: KPS 8012

Dimensions	2200mmx2200mmx940mm
Capacity	1480L
Seating	3seats+2lounger
Dry Weight	380kg
Filled Weight	1950kg
Total Jets	61pcs



Equipment	
High Performance Pumps	2x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs
Fiberglass Base Tray	1pc

PARAMETER Model: KPS 8001

Dimensions	4000mmx2200mmx950mm
Capacity	3000L
Seating	6seats+2lounger
Dry Weight	860kg
Filled Weight	4230kg
Total Jets	118pcs



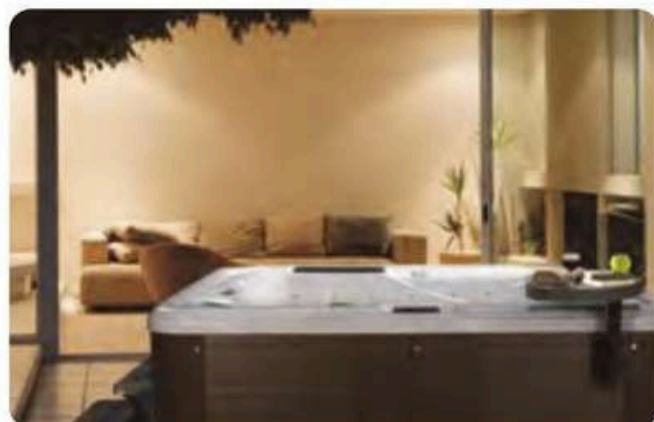
Equipment	
High Performance Pumps	2x3HP, 1x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	2pcs
High Density Foam Insulation	1pc
Headrest	8pcs
Fiberglass Base Tray	1pc

PARAMETER JY8013

Dimensions	2100mmx1550mmx860mm
Capacity	1100L
Seating	2seats+1lounger
Dry Weight	280kg
Filled Weight	1380kg
Total Jets	39pcs



Equipment	
High Performance Pumps	1x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	300W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs
Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8015

Dimensions	2200mmx2200mmx940mm
Capacity	1500L
Seating	7seats
Dry Weight	380kg
Filled Weight	1900kg
Total Jets	42pcs



Equipment	
High Performance Pumps	2x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	4pcs
Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8017

Dimensions	2200mmx2200mmx940mm
Capacity	1550L
Seating	4seats+1lounger
Dry Weight	380kg
Filled Weight	1920kg
Total Jets	59pcs



Equipment	
High Performance Pumps	2x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs
Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8016

Dimensions	2200mmx2200mmx940mm
Capacity	1450L
Seating	5seats+1lounger
Dry Weight	380kg
Filled Weight	1880kg
Total Jets	44pcs



Equipment	
High Performance Pumps	2x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs
Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8018

Dimensions	2200mmx2200mmx940mm
Capacity	1500L
Seating	3seats+2lounger
Dry Weight	380kg
Filled Weight	1900kg
Total Jets	69pcs



Equipment	
High Performance Pumps	2x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	400W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	3pcs
Fiberglass Base Tray	1pc



PARAMETER Model: KPS 8010

Dimensions	2200mmx2200mmx940mm
Capacity	1400L
Seating	6seats
Dry Weight	380kg
Filled Weight	1780kg
Total Jets	44pcs



Equipment	
High Performance Pumps	2x2HP
Circulation Pump	1x0.5HP
Heater	1x3kw
LED Light	1pc
Blower	300W
Aromatherapy	1pc
Ozone	1pc
Controller	1pc
Synthetic Cabinet	1pc
Drain	1pc
Filtration	1pc
High Density Foam Insulation	1pc
Headrest	4pcs
Fiberglass Base Tray	1pc

Control panel



Canadian Gecko control system



American Balboa control system



P23B32 SPA control



P15B66 SPA control

Acrylic shell



6427 Silver white marble



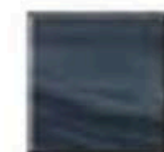
6615 Summer sapphire



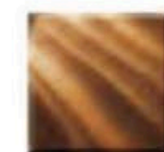
6696 White pearlescent



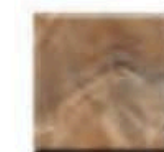
6811 Oceanwave



6878 Midnight



6256 Mayan copper



6240 Mediterranean sunset



9814 Gypsum

Synthetic cabinet colors



Teak color



Red Brown



Grey



Coffee

"P" Series Fiberglass Top Mount Filter



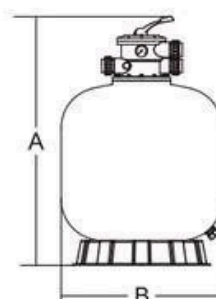
P400-700

PQ400-700

Bobbin-wound fiberglass reinforced tank is still the most popular standard in the industry after all. With UV-resistant surface finish, it is able to operate under prolong sunlight for years of reliability. "P" series (P350-P1400) filters are equipped with a six-position, clamp style multiport valve and ABS laterals.

Highlight Features:

- Max operating pressure 36psi/2.5bar
- Max temperature of 43° C (109° F)
- Universal standard of union connection provided
- Suggested size of media: 0.5-1.2mm

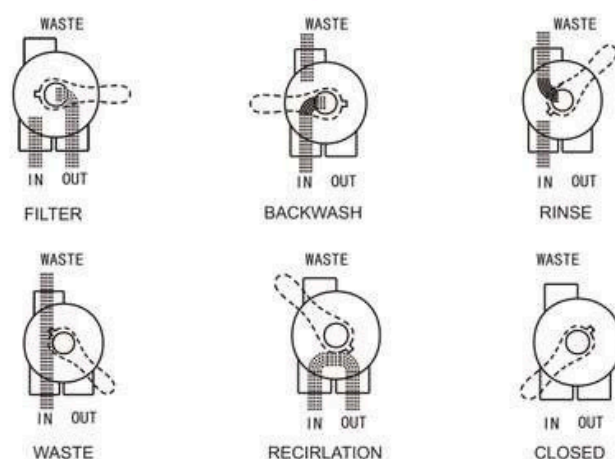


Technical Characteristics

Model	Filter Area(m²)	Valve Connections	Max Flow Rate	Gravel(kg)	A mm	B mm
P400	0.13	1.5 inch 50mm	8 m³/h	35	760	400
P450	0.16	1.5 inch 50mm	10 m³/h	45	815	450
P525	0.22	1.5 inch 50mm	12 m³/h	85	880	525
P625	0.30	1.5 inch 50mm	16 m³/h	150	1005	625
P700	0.40	1.5 inch 50mm	20 m³/h	210	1100	700
P700B	0.40	2.0 inch 63mm	21 m³/h	215	1150	700
P750	0.45	2.0 inch 63mm	23 m³/h	300	1180	750
P800	0.50	2.0 inch 63mm	25 m³/h	355	1310	800
P900	0.64	2.0 inch 63mm	31 m³/h	470	1380	900
P1000	0.79	2.0 inch 63mm	36 m³/h	620	1495	1000
P1100	0.96	2.0 inch 63mm	42 m³/h	800	1580	1100
P1200	1.13	2.0 inch 63mm	45 m³/h	900	1600	1200
P1400	1.54	2.0 inch 63mm	56 m³/h	1350	1810	1400

Note: For reference only

Functions: 6-Way Multiport Valve

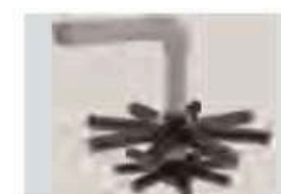


P750-1400

"SL" Series Fiberglass Side Mount Deep Bed Filter



SL Series Side Mount Deep Bed Filter offers a more thorough filtration with the standard of either 1mm or 1.2mm depth sand bed which is suitable for high filtration performance of domestic swimming pool.



Lateral system



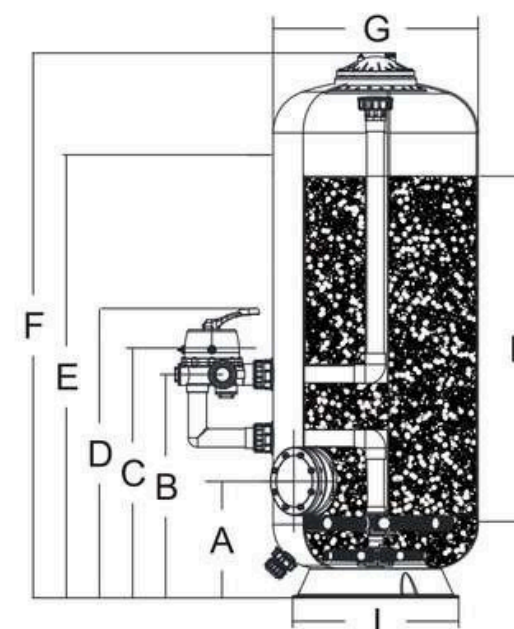
Manhole

Technical Characteristics

Model	Filter Area(m²)	Valve Connections	Max Flow Rate	Gravel(kg)
SL700-1.0	0.38	2.0 inch 63mm	253lpm 15.20m³/h	580
SL700-1.2	0.38	2.0 inch 63mm	253lpm 15.20m³/h	696
SL800-1.0	0.50	2.0 inch 63mm	333lpm 20.00m³/h	769
SL800-1.2	0.50	2.0 inch 63mm	333lpm 20.00m³/h	914
SL900-1.0	0.63	2.0 inch 63mm	420lpm 25.2m³/h	957
SL900-1.2	0.63	2.0 inch 63mm	420lpm 25.2m³/h	1146
SL900(C)-1.0	0.63	2.5 inch 75mm	525lpm 31.50m³/h	957
SL900(C)-1.2	0.63	2.5 inch 75mm	525lpm 31.50m³/h	1146
SL1000-1.0	0.78	2.0 inch 63mm	520lpm 31.20m³/h	1204
SL1000-1.2	0.78	2.0 inch 63mm	520lpm 31.20m³/h	1436
SL1000(C)-1.0	0.78	2.5 inch 75mm	650lpm 39.00m³/h	1204
SL1000(C)-1.2	0.78	2.5 inch 75mm	650lpm 39.00m³/h	1436

Highlight Features:

- Max operating pressure 36psi/2.5bar
- Max temperature of 43° C (109° F)
- Maximum filtration velocity: 50m³/h/m²
- Universal standard of union connection provided
- Suggested size of media: 0.5-1.2mm
- Dual layers of laterals
- 4" Sight glass
- 158mm manhole for servicing
- 2" bottom drain



Model	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm
SL700-1.0	388	758	844	987	1320	1672	700	1000	576
SL700-1.2	388	758	844	987	1520	1872	700	1200	576
SL800-1.0	422	752	838	981	1313	1702	800	1000	800
SL800-1.2	422	752	838	981	1513	1902	800	1200	800
SL900-1.0	441	771	857	1000	1331	1735	900	1000	800
SL900-1.2	441	771	857	1000	1531	1935	900	1200	800
SL900(C)-1.0	441	834	931	1083	1531	1935	900	1000	800
SL900(C)-1.2	441	834	931	1083	1531	1935	900	1200	800
SL1000-1.0	515	885	971	1114	1406	1813	1000	1000	995
SL1000-1.2	600	970	971	1199	1560	2013	1000	1200	995
SL1000(C)-1.0	515	1033	1045	1282	1560	2013	1000	1000	995
SL1000(C)-1.2	600	1033	1045	1282	1560	2013	1000	1200	995

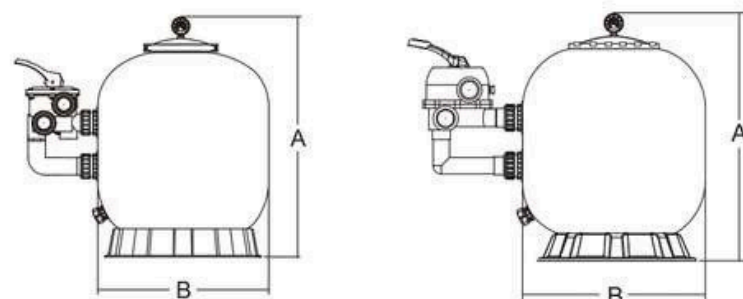
Note: Suggested sand weight varies with differences in filter media size. For reference only

"PS" Series Fiberglass Side Mount Filter



PS525-700

Bobbin-wound fiberglass reinforced tank is still the most popular standard in the industry after all. With UV-resistant surface finish, it is able to operate under prolong sunlight for years of reliability. "PS" series filters are equipped with a six-position, clamp style multiport valve and ABS laterals.



Highlight Features:

- Max operating pressure 36psi/2.5bar
- Max temperature of 43° C (109° F)
- Universal standard of union connection provided
- Suggested size of media: 0.5-1.2mm



PS750-1400

Technical Characteristics

Mode	Filter Area(m²)	Valve Connections	Max Flow Rate	Gravel(kg)	A mm	B mm
PS525	0.22	1.5 inch 50mm	12 m³/h	85	780	525
PS625	0.30	1.5 inch 50mm	16 m³/h	150	880	625
PS700	0.40	1.5 inch 50mm	20 m³/h	210	945	700
PS700B	0.40	2.0 inch 63mm	21 m³/h	215	945	700
PS750	0.45	2.0 inch 63mm	23 m³/h	300	960	750
PS800	0.50	2.0 inch 63mm	25 m³/h	355	1080	800
PS900	0.64	2.0 inch 63mm	31 m³/h	470	1100	900
PS1000	0.79	2.0 inch 63mm	36 m³/h	620	1285	1000
PS1100	0.96	2.0 inch 63mm	42 m³/h	800	1380	1100
PS1200	1.13	2.0 inch 63mm	45 m³/h	900	1500	1200
PS1400	1.54	2.0 inch 63mm	56 m³/h	1350	1580	1400

Note: For reference only

PS525-700



PS750-1400



"PS" Series Fiberglass Side Mount Filter "PS"系列侧出纤维沙缸

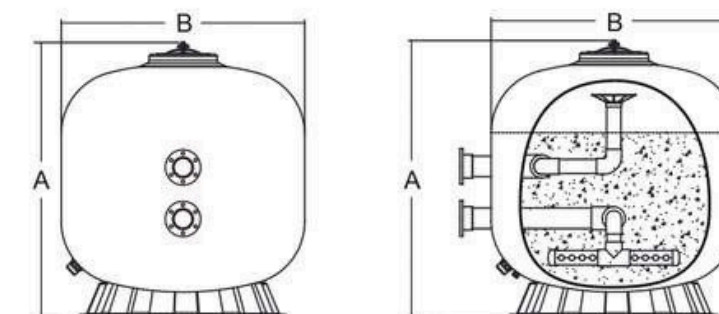


PS1200-2350

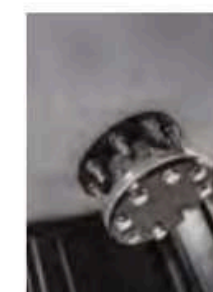
NL Series Commercial Sand Filter satisfies the demand of different water treatment including pools installed within-floor cleaning systems, spa, fountains and public swimming pool.

Highlight Features:

- Max operating pressure 36psi/2.5bar
- Max temperature of 43° C (109° F)
- Universal standard of union connection provided
- Suggested size of media: 0.5-1.2mm



water inlet



water outlet

Technical Characteristics

Mode	Filter Area(m²)	Valve Connections	Max Flow Rate	Gravel(kg)	A mm	B mm
PS1200	1.13	3.0inch 法兰 90mm	55 m³/h	900	1410	1200
PS1400	1.54	3.0inch 法兰 90mm	76 m³/h	1350	1570	1400
PS1600	2.06	4.0inch 法兰 110mm	100 m³/h	2300	1740	1600
PS1800	2.52	6.0inch 法兰 160mm	120 m³/h	2900	2040	1800
PS2000	2.97	6.0inch 法兰 160mm	145 m³/h	4000	2210	2000
PS2300	4.43	8.0inch 法兰 200mm	210 m³/h	6000	2510	2350
PS2350	4.43	8.0inch 法兰 200mm	210 m³/h	6600	2510	2350

Note: For reference only

4/5 Way Butterfly Valve



4 Way butterfly valve

Maximum Working Pressure: 250kPa/36psi/2.5bar
Factory Testing Pressure: 400kPa/58psi/4.0bar
Maximum Water Temperature: 43° C (109° F)



5 Way butterfly valve

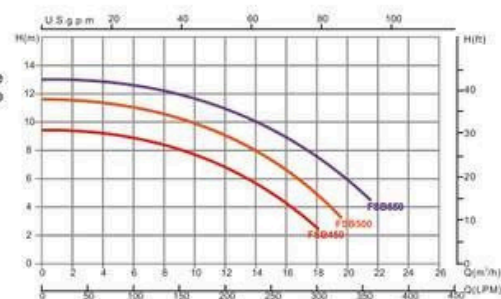
"FSB" Series Filtration Combo

Designed for easy set-up domestic pool, "FSF" Series filtration combo offers the right solution for home user who is looking for user-friendly and excellent filtration performance. FSF Series Filtration Combo includes top mount fiberglass filter tank, 6-way multiport valve, swimming pool pumps attached with base.



Highlight Features:

- Max operating pressure 36psi/2.5bar
- Max temperature of 43° C (109° F)
- Universal standard of union connection provided
- Suggested size of media: 0.5-1.2mm

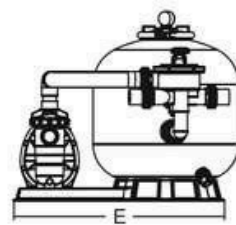
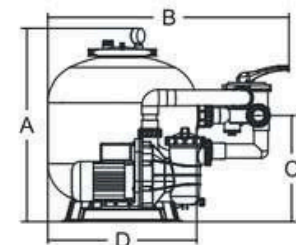


Technical Characteristics

Model No	Filter	Pump	Valve Connections		Sand (kg)
FSB450-6W	S450	SS075	1.5 inch	50mm	45
FSB500-6W	S500	SC100	1.5 inch	50mm	85
FSB650-6W	S650	SC150	1.5 inch	50mm	145

Model No	A mm	B mm	C mm	D mm	Max Flow Rate		
FSB450-6W	730	790	360	449	760	135lpm	8.10m³/h
FSB500-6W	770	867	390	527	760	185lpm	11.10m³/h
FSB650-6W	850	967	430	627	760	260lpm	15.60m³/h

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



"PSF" Series Filtration Combo



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, 6-way multiport valve, swimming pool pumps attached with base.

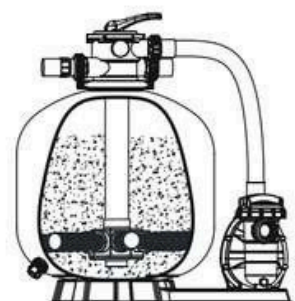
Highlight Features:

- Max operating pressure 36psi/2.5bar
- Max temperature of 43° C (109° F)
- Universal standard of union connection provided
- Suggested size of media: 0.5-1.2mm

Technical Characteristics 参数表

Model No	Max Flow Rate	Filter	Pump	Valve Connections		Sand (kg)
PSF350-6W	4.32	P350	STP35	1.5inch	50mm	20
PSF400-6W	6.48	P400	STP50	1.5inch	50mm	35
PSF450-6W	8.10	P450	STP75	1.5inch	50mm	45
PSF525-6W	11.1	P525	STP100	1.5inch	50mm	85
PSF625-6W	15.6	P625	STP120	1.5inch	50mm	150
PSF450B-6W	8.10	P450	SQP75	1.5inch	50mm	45
PSF525B-6W	11.1	P525	SQP100	1.5inch	50mm	85
PSF625B-6W	15.6	P625	SQP120	1.5inch	50mm	150
PSF625C-6W	15.6	P625	SQP150	1.5inch	50mm	150

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



Stainless steel filter series



Top-mount sand filter



Side-mount sand filter



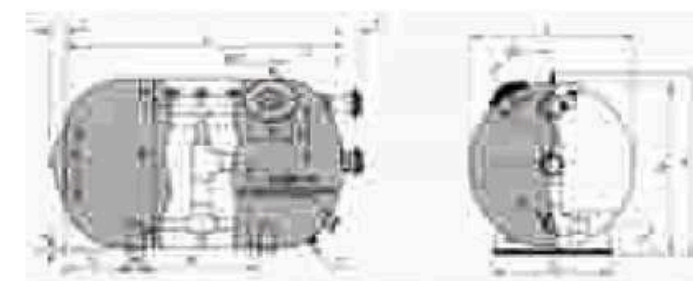
Top-mount sand filter

Top-mount sand filter

Model No.	(mm) Tank dia	(mm) Height	(inch) Pipe size	(m²) FILTER AREA	(kg) Silica sand	(m³/h) Flow	(kg/cm²) Pressure
D400	400	800	1.5	0.13	70	6.7	2.5
D500	500	870	1.5	0.22	100	10.8	2.5
D600	600	970	1.5	0.36	170	16.4	2.5
D700	700	1000	2.0	0.41	190	21.3	2.5
D800	800	1160	2.0	0.51	300	26.8	2.5
D900	900	1260	2.0	0.65	400	32.6	2.5
D1000	1000	1270	2.0	0.81	500	40.3	2.5

Side-mount sand filter

Model No.	(mm) Tank dia	(mm) Height	(inch) Pipe size	(m²) FILTER AREA	(kg) Silica sand	(m³/h) Flow	(kg/cm²) Pressure
D1200	1200	1450	3	1.14	1100	55	2.5
D1400	1400	1570	4	1.56	1900	76	2.5
D1600	1600	1760	4	2.01	2300	100	2.5
D1800	1800	2040	4	2.54	2900	129	2.5
D2000	2000	2240	6	2.97	4600	147	2.5
D2200	2200	2520	6	4.10	5800	218	2.5
D2300	2300	2550	6	4.43	6000	220	2.5
D2500	2500	2680	8	4.89	6700	240	2.5



Top-mount sand filter

Code	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
040416	1800	1700	400	φ 400	1600	φ 160	1320	100	1050	120	φ 500	480	260	870	990	250	360	900	440	100	2350
040418	2020	1920	400	φ 400	1800	φ 160	1480	100	1050	120	φ 500	500	260	1080	1090	250	460	1000	440	100	2800
040420	2260	2160	600	φ 400	2000	φ 160	1640	120	1050	120	φ 500	700	300	1100	1270	350	380	1120	550	160	3000
040424	2660	2560	600	φ 400	2400	φ 160	2300	120	1050	120	φ 500	900	300	1480	1470	350	580	1320	550	160	3000
040425	2760	2660	600	φ 400	2500	φ 160	2300	120	1050	120	φ 500	1050	300	1600	1520	350	630	1370	550	160	3000

Cartridge filtration



Cartridge filtration is an effective trouble-free proven method of filtration. Pool water enters the filter and passes through a polyester single element cartridge. Suspended particles are trapped 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 removed and cleaned.

Technical Characteristics

Model	High A (mm)	High B (mm)	Diameter C (mm)	Diameter D (mm)	Filtration Area (m²)	Design Flow (m³/h)
AF25	445	387	225	397	2.25	5.5
AF50	625	567	225	397	4.63	11.4
AF75	805	747	225	397	7.00	17.0
AF100	985	927	225	397	9.38	22.9
AF150	1165	1107	225	397	13.72	33.4

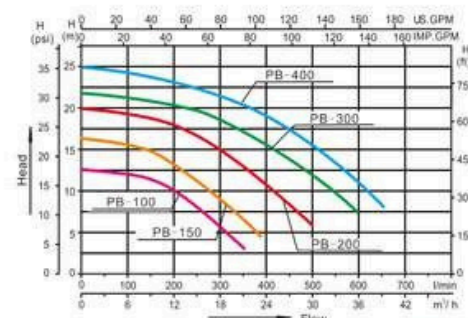
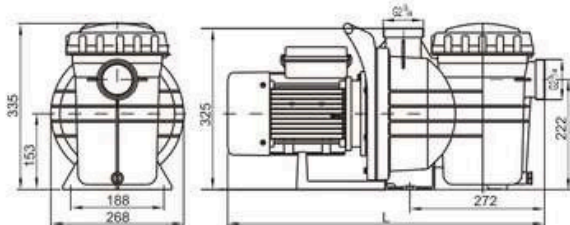
NEW "PB" Series Pump



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 design to eliminate suction leaks and to maximize suction efficiency.



overall dimension



Technical Characteristics

New Model	Power(P ₁)		Q _{max} (l/min)	H _{max} (m)	V	Packing size (mm)
	kW	HP				
PB-100	0.9	1.0	350	12.5	220	675x315x420
PB-150	1.1	1.5	380	16.5	220	675x315x420
PB-200	1.5	2.0	500	20	220	675x315x420
PB-300	2.2	3.0	600	22	220	675x315x420
PB-300	2.2	3.0	600	22	380	675x315x420
PB-400	3.0	4.0	650	25	380	700x315x420

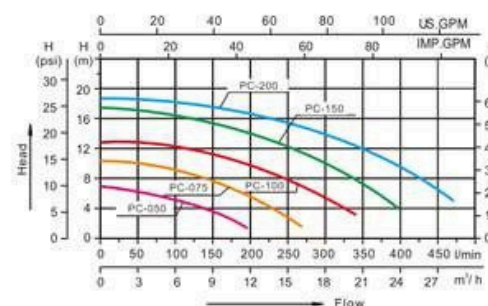
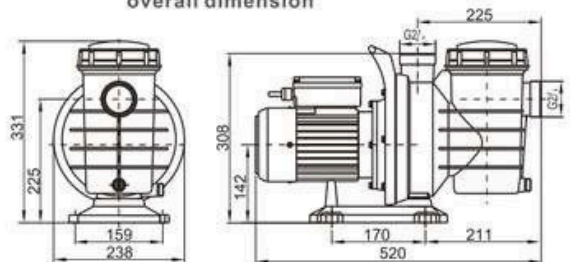
NEW "PC" Series Pump



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.



overall dimension



Technical Characteristics

New Model	Q _{max} (l/min)	H _{max} (m)	V/Hz	Power(P ₁)		(Amps)	Fitting size (mm)	(Kg)
				kW	HP			
PC-050	195	7	220-240/50	0.37	0.50	1.9	48.5or50	9.3
PC-075	255	10	220-240/50	0.55	0.75	2.7	48.5or50	9.5
PC-100	340	12.5	220-240/50	0.75	1.0	3.8	48.5or50	9.7
PC-150	390	17.5	220-240/50	1.1	1.5	5.8	48.5or50	10.9
PC-200	470	18.5	220-240/50	1.5	2.0	7.0	48.5or50	11.5

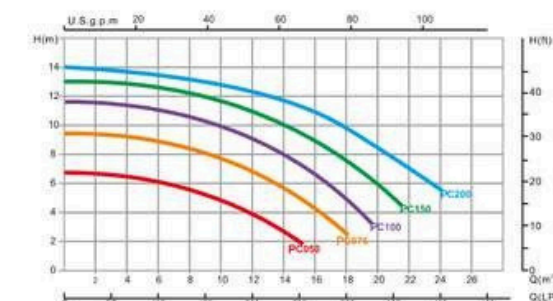
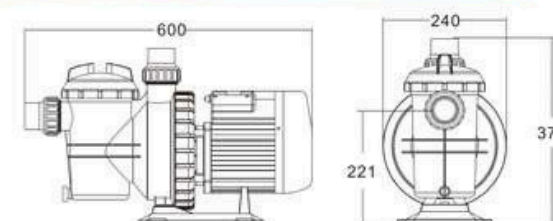
"PC" Series Pump



"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.

Highlight Features:

- Asynchronous, Two poles
- Class insulation: 130
- IPX5 Waterproof standard
- Built-in thermal protection
- Overload protection
- Available in 50Hz or 60Hz with 220v/380v/110v
- Special design union compatible for both Imperial and Metric measurement standard



Technical Characteristics

Model	Input power	Horsepower	Port size	Weight (kg)
PC050	0.51kW	0.5hp	1.5 inch	10.40
PC075	0.75kW	0.75hp	1.5 inch	12.10
PC100	0.97kW	1.0hp	1.5 inch	13.40
PC150	1.30kW	1.5hp	1.5 inch	14.90
PC200	1.71kW	2.0hp	1.5 inch	15.40

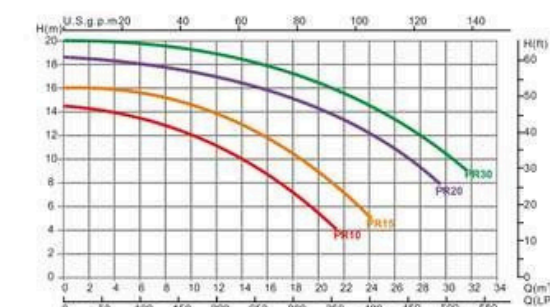
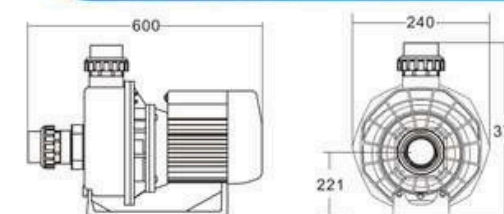
"PR" Series Pump



"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.

Highlight Features:

- Asynchronous, Two poles
- Class insulation: 130
- IPX5 Waterproof standard
- Built-in thermal protection
- Overload protection
- Available in 50Hz or 60Hz with 220v/380v/110v
- Special design union compatible for both Imperial and Metric measurement standard



Technical Characteristics

Model	Input power	Horsepower	Port size	Weight (kg)
PR10	0.97kW	1.0hp	2.0 inch	14.70
PR15	1.30kW	1.5hp	2.0 inch	16.30
PR20	1.80kW	2.0hp	2.0 inch	19.70
PR30	2.18kW	3.0hp	2.0 inch	22.10

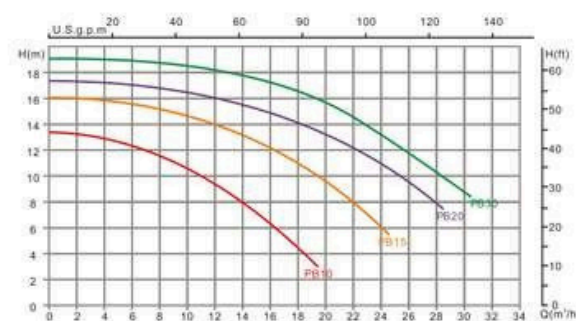
"PB" Series Pump



"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 port with transparent lid. Ring lock seal design to eliminate suction leaks and to maximize suction efficiency.

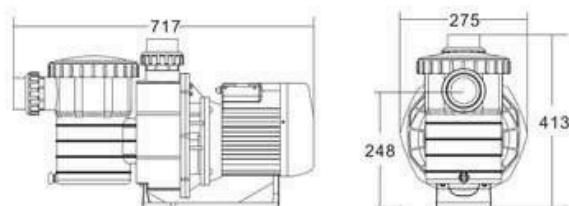
Highlight Features:

- Asynchronous, Two poles
- Class insulation: 130
- IPX5 Waterproof standard
- Built-in thermal protection
- Overload protection
- Available in 50Hz or 60Hz with 220v/380v/110v
- Special design union compatible for both Imperial and Metric measurement standard

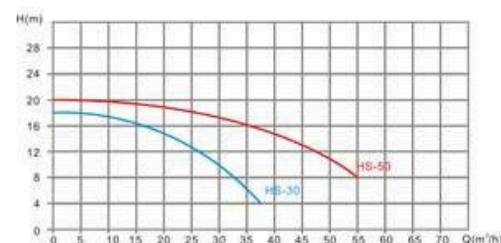


Technical Characteristics

Model	Input power	Horsepower	Port size	Weight (kg)
PB10	0.97kW	1.0hp	2.0 inch	16.00
PB15	1.30kW	1.5hp	2.0 inch	17.00
PB20	1.80kW	2.0hp	2.0 inch	23.00
PB30	2.18kW	3.0hp	2.0 inch	24.00



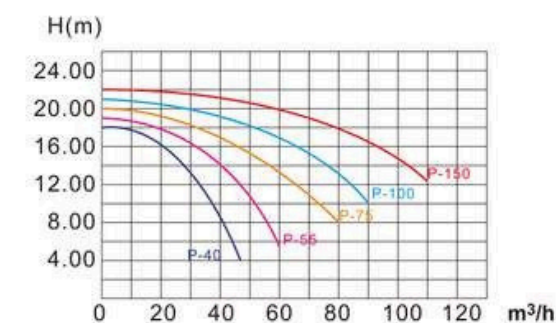
"HS" Series Pump



Technical Characteristics

Model	Qmax (m³/h)	Hmax (m)	V/Hz	Power kW	Power HP	Inlet Φ D (inch)	Outlet Φ E (inch)
HS-30	38	18	380/50	2.2	3	2.5"/75mm	2.5"/75mm
HS-50	55	20	380/50	3.8	5	2.5"/75mm	2.5"/75mm

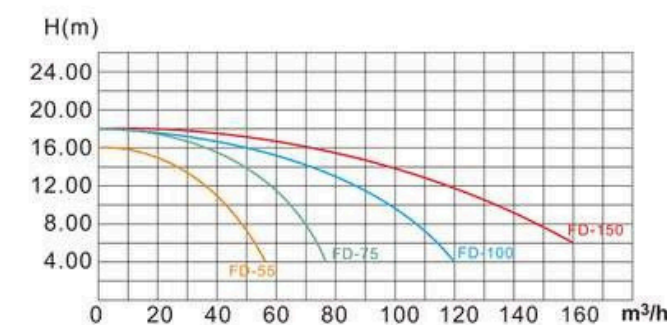
"P" Series Pump



Technical Characteristics

Model	Qmax (m³/h)	Hmax (m)	V/Hz	Power kW	Power HP	Inlet Φ D (inch)	Outlet Φ E (inch)
P-40	48	18	380/50	3	4	3.0"/90mm	3.0"/90mm
P-55	60	19	380/50	4	5.5	3.0"/90mm	3.0"/90mm
P-75	80	20	380/50	5.5	7.5	3.0"/90mm	3.0"/90mm
P-100	95	21	380/50	7.5	10	3.0"/90mm	3.0"/90mm
P-150	110	22	380/50	11	15	3.0"/90mm	3.0"/90mm

"FD" Series Pump



Technical Characteristics

Model	Qmax (m³/h)	Hmax (m)	V/Hz	Inlet flange (mm)	Outlet flange (mm)	Inlet Φ D (inch)	Outlet Φ E (inch)
FD-55	60	16	380/50	4-M12Φ90	4-Φ18Φ75	Φ 86	Φ 63
FD-75	75	18	380/50	4-M12Φ90	4-Φ18Φ90	Φ 86	Φ 63
FD-100	120	18	380/50	8-Φ18Φ110	4-Φ18Φ90	Φ 100	Φ 80
FD-150	160	18	380/50	8-Φ18Φ110	4-Φ18Φ90	Φ 100	Φ 80

Swim Jet 2000

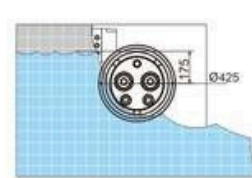
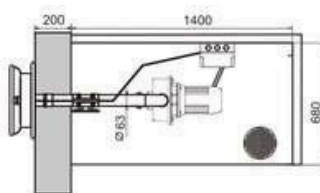
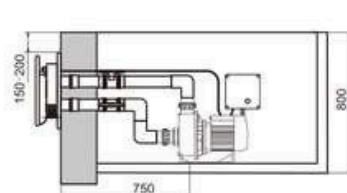


- * Jet Swim house made of stainless steel, front and handle made of polished acid-proof stainless steel AISI 304. For mounting in concrete, wood or building block walls.
- * Lpump power: 3KW
- * Control box including contactor and overload protection
- * Air mixture control
- * Air mixture hose
- * Hose connectors
- * Hose clamps
- * Hose for suction and pressure
- * Valves

Technical Characteristics

Model	Power (KW)	Voltage (V)	Pump Connection (mm)	water capacity (L/Min)	Jet Material
PK2000	2.18	220	Φ63	35	stainless steel

Swim jet PK2000

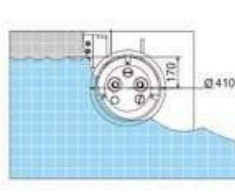
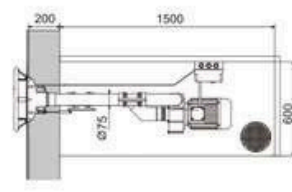
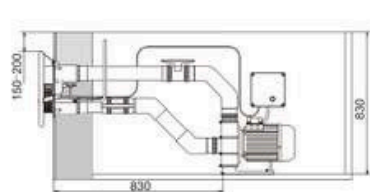


Swim Jet 3000



- * Jet Swim house made of stainless steel, front and handle made of polished acid-proof stainless steel AISI 304. For mounting in concrete, wood or building block walls.
- * Lpump power: 3KW
- * Control box including contactor and overload protection
- * Air mixture control
- * Air mixture hose
- * Hose connectors
- * Hose clamps
- * Hose for suction and pressure
- * Valves

Swim jet PK3000



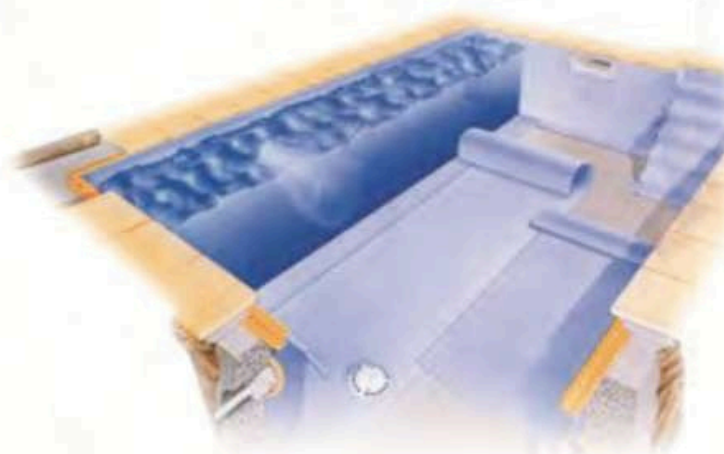
WP-4HP/220v/380v



Technical Characteristics

Model	Power (KW)	Voltage (V)	Pump Connection (mm)	water capacity (L/Min)	Jet Material
PK3000	3	220/380	Φ75	70	bronze, stainless steel

Pikes liner keeps the swimming pool for 5 years without leaking water



Non-slip vinyl liner



clear blue pool liner



mosaic pool liner



dark blue pool liner



blue white pool liner

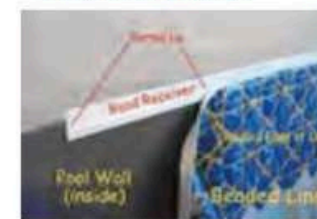
Model	Size (mm)	
clear blue pool liner	1.83x25 (40) m	1.0/1.2/1.5
mosaic pool liner	1.83x25 (40) m	1.0/1.2/1.5/2.0
dark blue pool liner	1.83x25 (40) m	1.0/1.2/1.5
blue white pool liner	2x25 (40) m	1.0/1.2/1.5

Instruction:

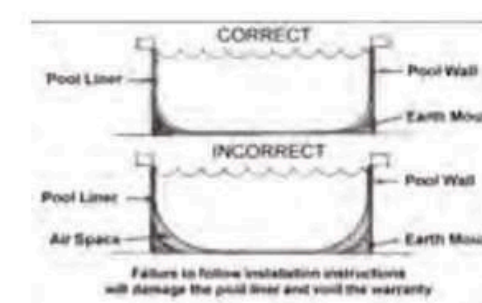


- 1.- inner frame of polyester wall
- 2.- Highly resistant PVC

Installation details :



Remark:



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

*Highly flexible and adaptable.

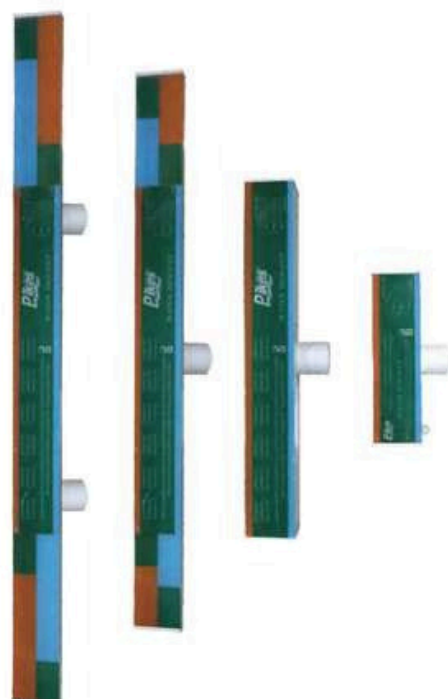
*Smooth and pleasant to touch, it is easy to maintain and durable.

*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.

WATER DESCENT



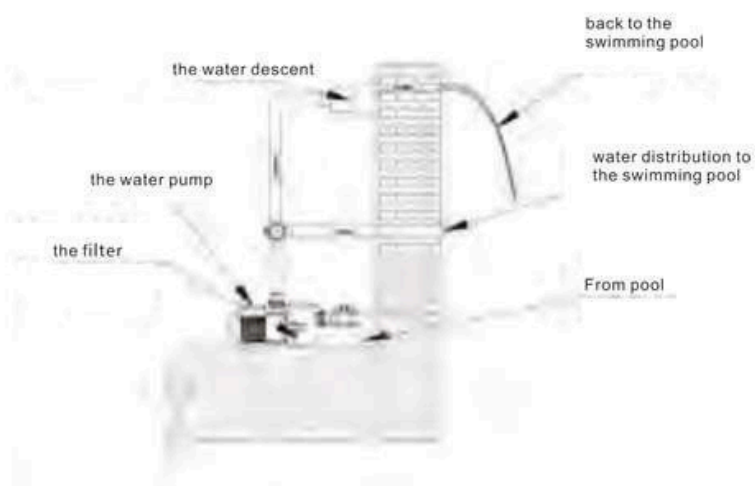
Available in 24 different models this water descent product line can suit different wall-mounting requirements. One of them accompanied by a small pump and filter combination provides you vibrant colourful LED waterfall which adds to your backyard visual interest, soothing sound of flowing water and moist fresh air.

FEATURES

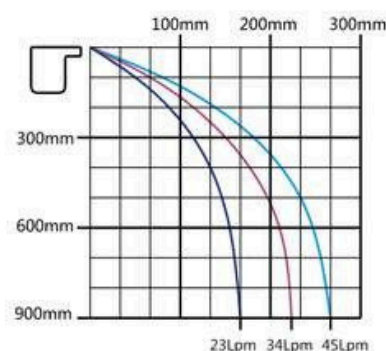
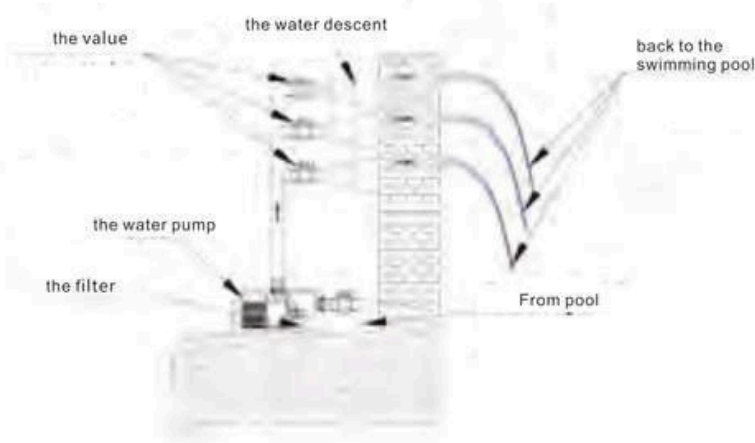
- Steady and even flow produces state of art artificial waterfall
- Inbuilt water-proof LEDs adds colours to water
- LED is powered by external 12V DC, which is safe and reliable
- The LEDs can be operated through panel or remote control and 10 lighting patterns are available
- Different lengths of lips in different models can fit various brick sizes for installation
- Multiple water descents can share the same controller and act in same paces

Technical Information

WATER DESCENT WITH VALVE INSTALLATION



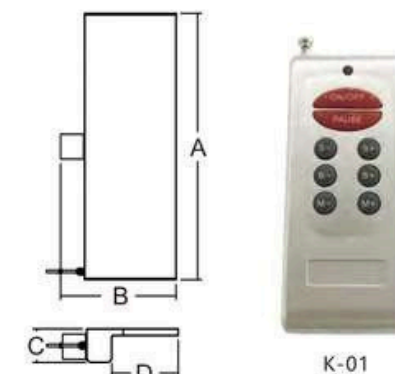
MULTIPLE WATER DESCENT WITH VALVE MOUNTING



Water descents 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, to a beautiful linear effect of the water.

Technical Information

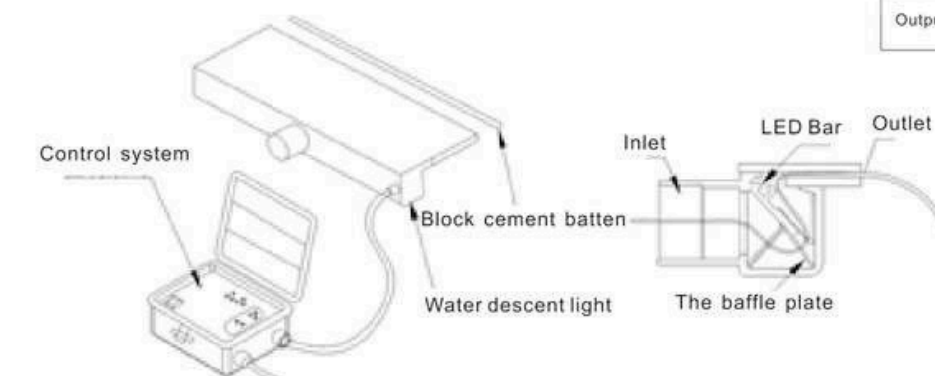
With LED light	Take over size	A mm	B mm	C mm	D mm	Power	Voltage
With LED light							
WD300-25-LED	1.5 inch	50mm	306	138	76	25	4W DC12V
WD300-150-LED	1.5 inch	50mm	306	263	76	150	4W DC12V
WD300-230-LED	1.5 inch	50mm	306	343	76	230	4W DC12V
WD600-25-LED	1.5 inch	50mm	606	138	76	25	8W DC12V
WD600-150-LED	1.5 inch	50mm	606	263	76	150	8W DC12V
WD600-230-LED	1.5 inch	50mm	606	343	76	230	8W DC12V
WD900-25-LED	1.5 inch	50mm	906	138	76	25	12W DC12V
WD900-150-LED	1.5 inch	50mm	906	263	76	150	12W DC12V
WD900-230-LED	1.5 inch	50mm	906	343	76	230	12W DC12V
WD1200-25-LED	1.5 inch	50mm	1206	138	76	25	17W DC12V
WD1200-150-LED	1.5 inch	50mm	1206	263	76	150	17W DC12V
WD1200-230-LED	1.5 inch	50mm	1206	343	76	230	17W DC12V
Without LED light							
WD300-25	1.5 inch	50mm	306	138	76	25	- -
WD300-150	1.5 inch	50mm	306	263	76	150	- -
WD300-230	1.5 inch	50mm	306	343	76	230	- -
WD600-25	1.5 inch	50mm	606	138	76	25	- -
WD600-150	1.5 inch	50mm	606	263	76	150	- -
WD600-230	1.5 inch	50mm	606	343	76	230	- -
WD900-25	1.5 inch	50mm	906	138	76	25	- -
WD900-150	1.5 inch	50mm	906	263	76	150	- -
WD900-230	1.5 inch	50mm	906	343	76	230	- -
WD1200-25	1.5 inch	50mm	1206	138	76	25	- -
WD1200-150	1.5 inch	50mm	1206	263	76	150	- -
WD1200-230	1.5 inch	50mm	1206	343	76	230	- -



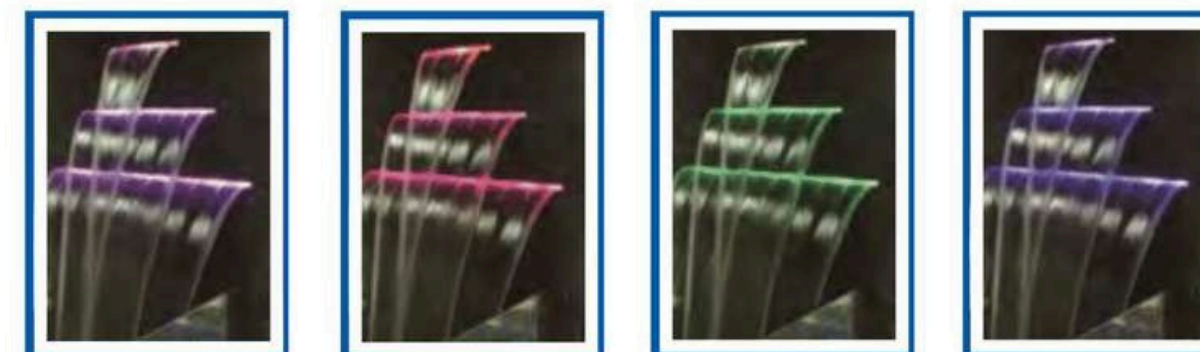
MODEL : K24

Operating temperature	-20~+40°C
Input	AC 100V-240V 50/60Hz
Output	DC 12V / 24W
Output	DC 12V / 60W

Product number	MODEL	Product description
08080016	K24	WATER DESCENT CONTROL BOX
08080017	K60	WATER DESCENT CONTROL BOX



Do not remove the retaining bar before installation is complete, and avoid prolonged exposure to the sun!



Underwater Light Series



Pk6001 Wall mounted type pool light

Material: Stainless Steel 304
Available:

1. 100W/12V Halogen light bulb	5. LED 12x1W/12V (White color / Auto color change)
2. 144 LED Bulbs 15W/12V (White color / Auto color change)	6. LED 18x1W/12V (White color / Auto color change)
3. 252 LED Bulbs 25W/12V (White color / Auto color change)	7. LED 24x1W/12V (White color / Auto color change)
4. LED 9x1W/12V (White color / Auto color change)	Waterproof standard: IP68 Cable: 2 x 1.5mm ² x 1.5m



PK6004 Wall mounted type pool light

Material: ABS+UV	4. LED 9x1W/12V
Available:	(White color / Auto color change)
1. 100W/12V Halogen light bulb	5. LED 12x1W/12V
2. 144 LED Bulbs 15W/12V	(White color / Auto color change)
(White color / Auto color change)	6. LED 18x1W/12V
3. 252 LED Bulbs 25W/12V	(White color / Auto color change)
(White color / Auto color change)	7. LED 24x1W/12V
Cables 2 x 1.5mm ² x 1.5m	(White color / Auto color change)
Waterproof standard: IP68	



Pk6006 Wall mounted type pool light

Material: ABS+UV	4. LED 9x1W/12V
Available:	(White color / Auto color change)
1. 100W/12V Halogen light bulb	5. LED 12x1W/12V
2. 144 LED Bulbs 15W/12V	(White color / Auto color change)
(White color / Auto color change)	6. LED 18x1W/12V
3. 252 LED Bulbs 25W/12V	(White color / Auto color change)
(White color / Auto color change)	Cable: 2 x 1.5mm ² x 1.5m
	Waterproof standard: IP68



PKS50/50L Buried type pool light

Material: ABS+UV
Watt/Voltage: 50W/12V



PK6011 Buried type pool light

Material: Stainless steel 304
Available:
1. 300W/12V Halogen light bulb
2. 252 LED Bulbs 18W/12V
(White color / Auto color change)
Cable: 3 x 4mm² x 1.5m
Waterproof standard: Ip68



PK6017V Buried type pool light (for liner pool)

Material: ABS+UV
Available:

1. 300W/12V Halogen light bulb	4. LED 12x1W/12V (White color / Auto color change)
2. 252 LED Bulbs 18W/12V (White color / Auto color change)	5. LED 18x1W/12V (White color / Auto color change)
3. 441 LED Bulbs 36W/12V (White color / Auto color change)	6. LED 24x1W/12V (White color / Auto color change)
Cable: 2 x 4mm ² x 1.5m	7. LED 18x3W 35/12V (White color / Auto color change)
Waterproof standard: IP68	



PK6016A Buried type pool light

Material: Stainless steel 304 + housing ABS+UV Available: 1. 300W/12V Halogen light bulb 2. 252 LED Bulbs 18W/12V (White color / Auto color change) 3. 44 LED Bulbs 30W/12V (White color / Auto color change) 4. 546 LED Bulbs 40W/12V (White color / Auto color change)	5. LED 12x1W/12V (White color / Auto color change) 6. LED 18x1W/12V (White color / Auto color change) 7. LED 24x1W/12V (White color / Auto color change) 8. LED 18x3W 35W/12V (White color / Auto color change) Cable: 2 x 4mm ² x 1.5m Waterproof standard: IP68
---	--

Underwater Light Series

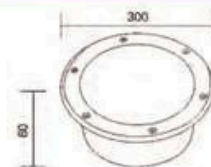


Auto color change
●●●●●●

PK6625

Material: AISI-304 Stainless Steel
Watt/Voltage: 7X1W/12V

Waterproof: IP68



Auto color change
●●●●●●

PK6626

Material: AISI-304 Stainless Steel
Watt/Voltage: 9X1W/12V

Waterproof: IP68



PK-6627

Material: AISI-304 Stainless Steel
Watt/Voltage: 24W/18W/12V
Watt/Voltage: 300W/12V(PAR56)

Cable: 3x2.5mm²x2.0m
Waterproof: IP68



PK-6628

Material: AISI-304 Stainless Steel
Watt/Voltage: 12W/9W/6W/12V
Watt/Voltage: 100W/12V

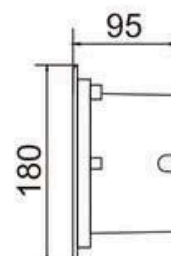
Cable: 3x2.5mm²x2.0m
Waterproof: IP68



PK-6629

Material: AISI-304 Stainless Steel
Watt/Voltage: 3X1W/12V

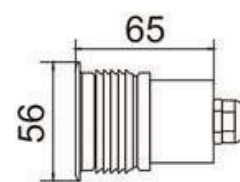
Waterproof: IP68



PK-6630

Material: AISI-304 Stainless Steel
Watt/Voltage: 9X1W/12V

Waterproof: IP68



PK-6631

Material: AISI-304 Stainless Steel
Watt/Voltage: 1W/12V

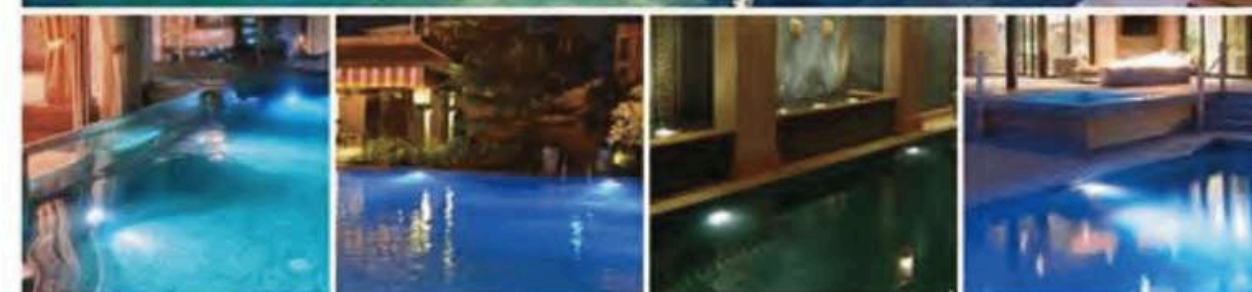
Waterproof: IP68



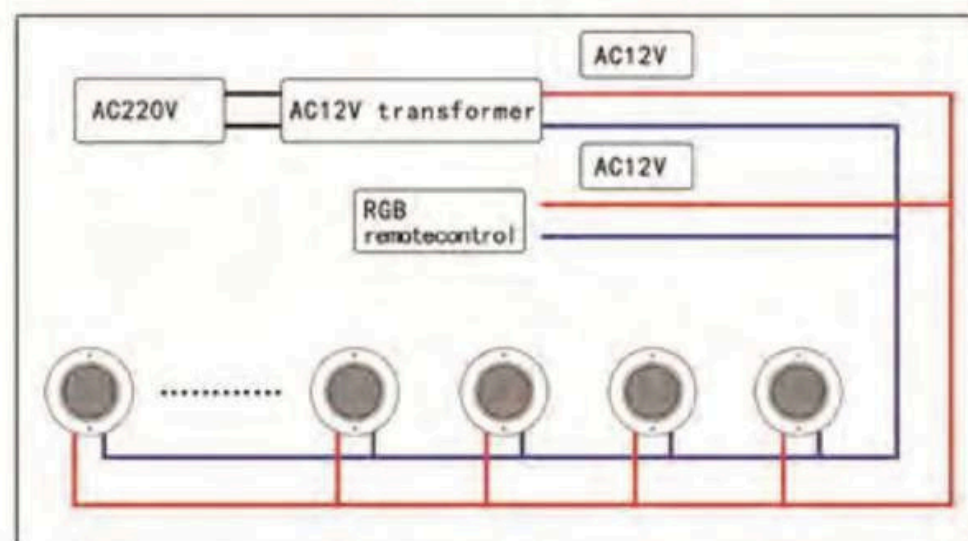
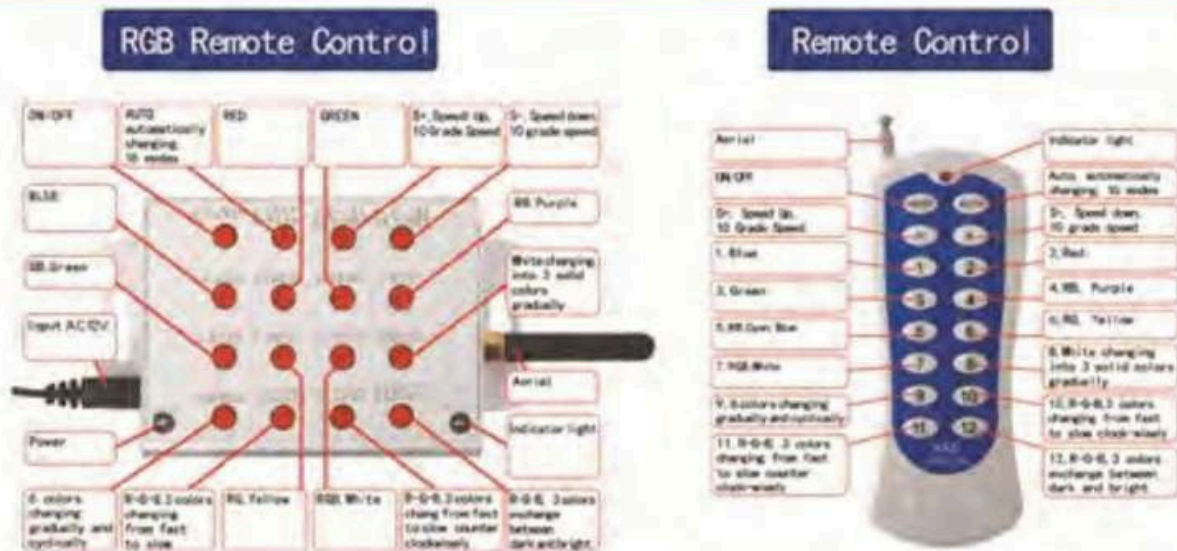
PK-6632

Material: AISI-304 Stainless Steel
Watt/Voltage: 12W/9W/6W/12V

Waterproof: IP68



RGB Series Underwater Light

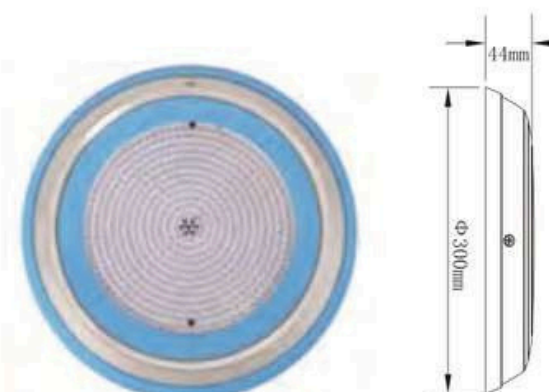


RGB INSTRUCTION

MODE1: BLUE MODE2: RED MODE3: GREEN MODE4: RB PURPLE
MODE5: GB GREEN MODE6: RG YELLOW MODE7: RGB WHITE
MODE8: (R G B) RG KEEP BRIGHT, B CHANGE TO DARK GRADUALLY 1.9S → (R G) G KEEP BRIGHT, R CHANGE TO DARK GRADUALLY 1.9S → (G B) B KEEP BRIGHT, G CHANGE TO DARK GRADUALLY 1.9S → (R B) R KEEP BRIGHT, B CHANGE TO DARK GRADUALLY 1.9S → (R G B) RB KEEP BRIGHT, G CHANGE TO DARK GRADUALLY 1.9S → (R B G) RB KEEP BRIGHT, R CHANGE TO DARK GRADUALLY 1.9S → (G B R) B KEEP BRIGHT, G CHANGE TO DARK GRADUALLY 1.9S → (B R G) B CHANGE TO DARK GRADUALLY 1.9S → RECYCLE
MODE9: (R G B) RB IS DARKENING AND GREEN IS BRIGHTENING 1.9S → (G B R) GREEN IS DARKENING AND BLUE IS BRIGHTENING 1.9S → (R B G) BLUE IS DARKENING AND RED IS BRIGHTENING 1.9S → RECYCLE
MODE10: R (60MS) → G (60MS) → B (60MS) → RECYCLE 10 TIMES → R (180MS) → G (180MS) → B (180MS) → RECYCLE 10 TIMES → R (240MS) → G (240MS) → B (240MS) → RECYCLE 10 TIMES → RECYCLE FROM THE BEGINNING TO THE END (CLOCKWISELY)
MODE11: R (100MS) → B (100MS) → G (100MS) → RECYCLE 10 TIMES → R (160MS) → B (160MS) → G (160MS) → RECYCLE 10 TIMES → R (220MS) → B (220MS) → G (220MS) → RECYCLE 10 TIMES → RECYCLE FROM THE BEGINNING TO THE END (CLOCKWISELY)

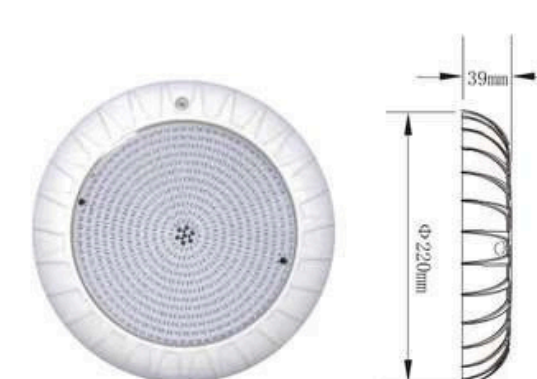


RGB Series Underwater Light



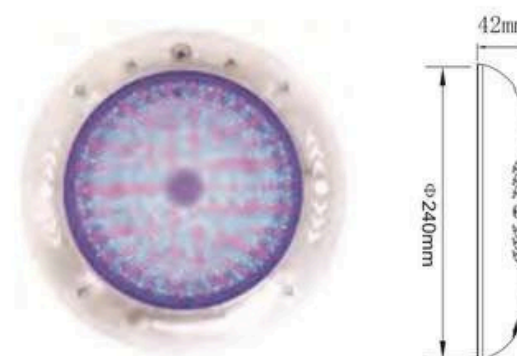
Pk8003 Wall mounted type pool light

Material: Stainless Steel 304
Available:
1. 252 LED Bulbs 18W/12V (White color / Auto color change)
2. 441 LED Bulbs 35W/12V (White color / Auto color change)
3. 546 LED Bulbs 40W/12V (White color / Auto color change)
Cable: 2 x 1.5mm² x 1.5m
Waterproof standard: IP68



Pk8002 Wall mounted type pool light

Material: PC
Available:
1. 252 LED Bulbs 18W/12V (White color / Auto color change)
2. 441 LED Bulbs 35W/12V (White color / Auto color change)
3. LED 12x1W/12V (White color / Auto color change)
4. LED 12x3W 24W/12V (White color / Auto color change)
5. LED 18x1W 18W/12V (White color / Auto color change)
6. LED 18x3W 35W/12V (White color / Auto color change)
Cable: 2 x 1.5mm² x 1.5m
Waterproof standard: IP68



Pk8001 Wall mounted type pool light

Material: PC
Available:
1. 252 LED Bulbs 18W/12V (White color / Auto color change)
2. 441 LED Bulbs 35W/12V (White color / Auto color change)
3. 546 LED Bulbs 40W/12V (White color / Auto color change)
Cable: 2 x 1.5mm² x 1.5m
Waterproof standard: IP68



SP-034 Junction Box

SQUARE TYPE TRANSFORMERS



VTP-041
(220V→12V) 50HZ/60HZ
50W / 100W / 150W / 200W
300W / 400W / 500W / 600W



VTP-042
(220V→12V) 50HZ/60HZ
60W / 105W / 200W
300W / 400W



VTP-043
(220V→12V) 50HZ/60HZ
500W / 600W/800W/1000W

Inductive Controller



VTP-33301

Exquisite purple crystal sensor
Single channel induction controller(disk assembly) Ø 130x65
66x72x115



VTP-33302

Diamond purple crystal sensor
Single channel induction controller(disk assembly) Ø 130x70
66x72x115



VTP-33304

Frosted white crystal sensor
Single channel induction controller(disk assembly) Ø 130x65
66x72x115



VTP-33305

Diamond white crystal sensor
Single channel induction controller(disk assembly) Ø 130x90
66x72x115



VTP-338

Stainless steel & crystal sensor
Ø 90x40



VTP-33303

Chromium plated ABS & Siwer ABS sensor
Ø 90x40



VTP-340

Stainless steel inclined column & ABS sensor
Ø 115x90



VTP-33306

Under water massage lamp
113x113



VTP-33311

Small display screen
(wall hanging)
270x150x30



VTP-33309

Small display screen
(Concealed installation)
265x130x30



VTP-33310

Double sided desktop display screen
(Two sides and two temperature)
270x140x100



VTP-33312

Big display screen
(wall hanging)
265x270x30

SPA Series



V7090

Dolphin fountain



VT092

water curtain



VT011B

Universal strength shower



VT030B

Duck mouth shower



VT020B

Barrage shower



Vt1111B

Round bubble board



VT081

water curtain



VT135B

Hair collector



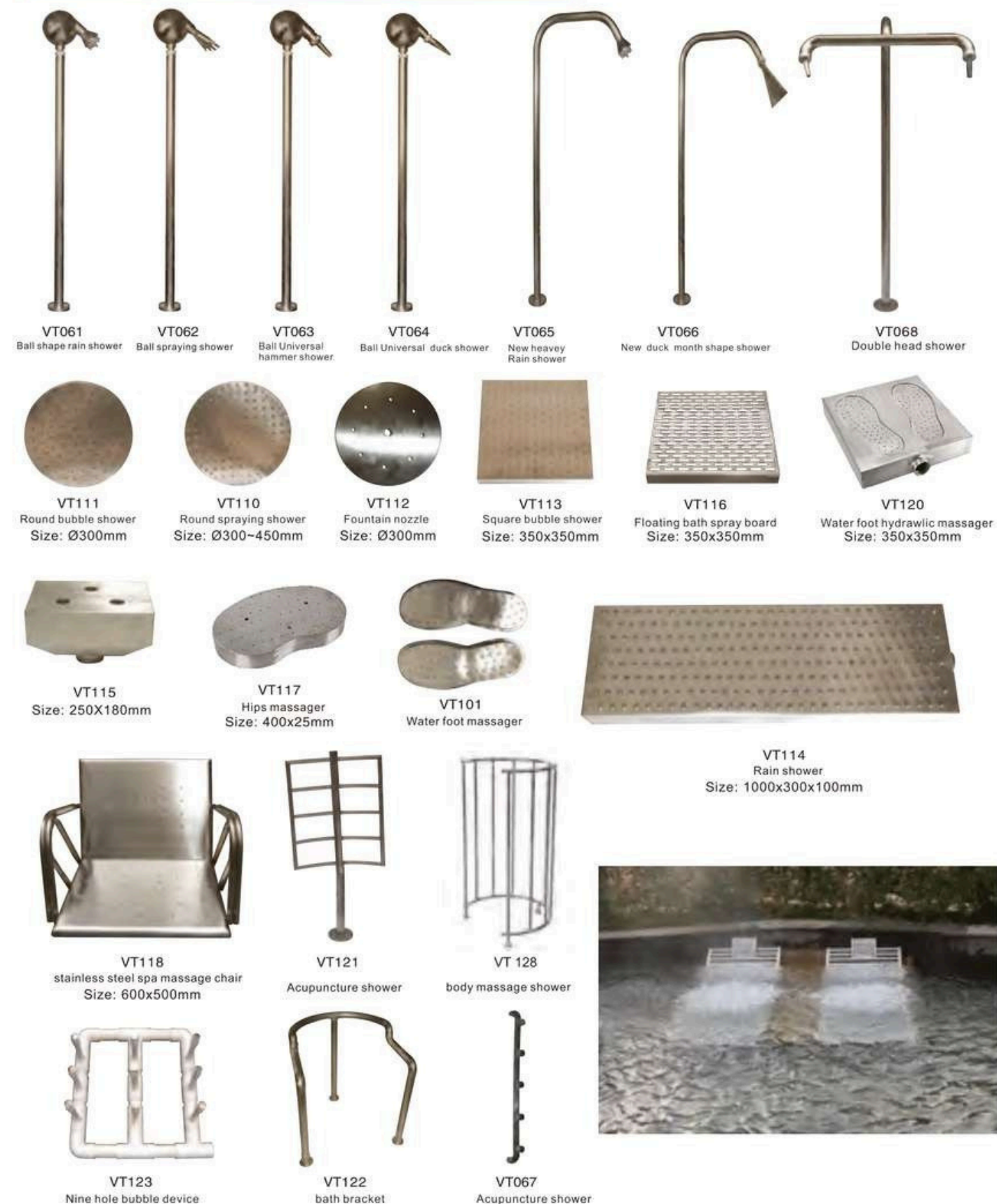
VT135C

Hair collector

SPA Series



SPA Series



SPA Series



VT135
Customized stainless steel Hair collector
DN50, DN80, DN100, DN150



VT136
Stainless steel air bubble bed
1700X600mm



VT 138
Stainless steel balance water tank



VT137
patting bath
Size: 1500X350X1700mm



VT119
Vichy Shower
Size: 2600x1600x200mm



VT126
Vichy Shower
Size: 2000x200mm



VT125
Vichy Shower
Size: 980x220mm

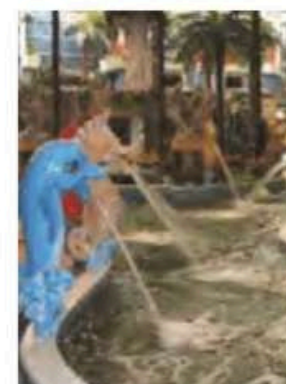


VT131
Water link

VT133
Barrel impact



Cartoon Impact Bath



clown
P-10



Dolphin
P-04 H=1330mm



penguin
P-08 H=1330mm



Fish
P-03 H=1340mm



Golden dragon
P-02 H=1450mm



Sea Lion
P-06 H=1400mm



Little Elephant
P-07 H=1320mm



Hippocampi
P-05 H=1400mm



P-09 conch



VT301
water mushroom

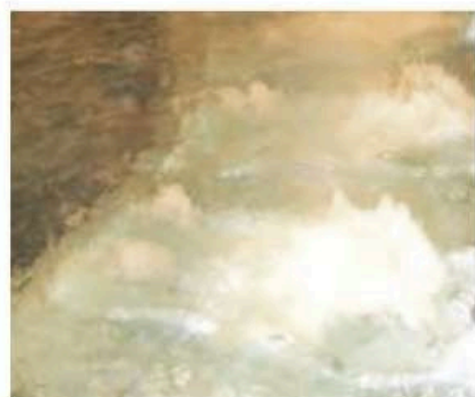
Ø 1500X2000mm
Ø 1250X2000mm
Ø 1000X2000mm



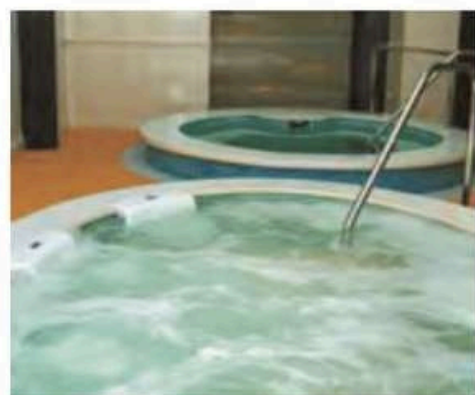
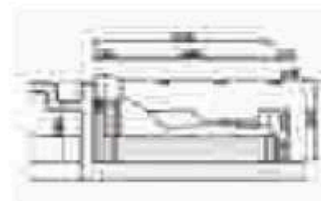
VT302
Stainless steel water mushroom

Size:
600,
800,
1000,
1200mm

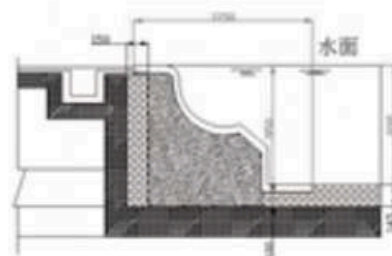
SPA Series



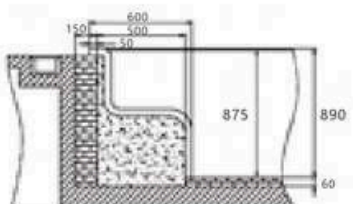
Description	Model No.	Material	Length (mm)	Width (mm)
Spa bed	VTSPA-14	Acrylic	1996	830



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



SPA Series



Vichy Shower
VTSPA-05



VTSPA-06B
Water pressure massage bed
1860x680mm



VTSPA-06A
Water pressure massage bed
1860x680mm



VTSPA-17
Hydrotherapy bed
Size: 1900X720mm



VTSPA-03
Salt bath hydromassage bed
2150x1060x610mm



VTSPA-02
Salt bath hydromassage bed
2150x1060x570mm



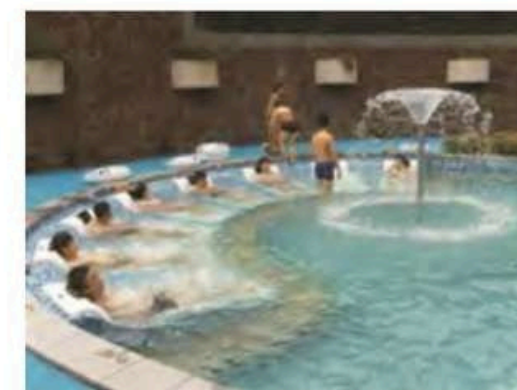
VTSPA-01
Salt bath bed
2100x1060x570mm



VTSPA-05
Water foot massager
580x360x480mm



VTSPA-11
Massage bed
1900x600x600mm





VTP-003



VTP-002



VTP-001
1.5-2HP/220V

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

- To be used in paper cutters, filter cigarette shapers, pulverizing driers, net printers, photo plate makers, liquid-canning machines, electric welding equipment, film machinery, plate makers, liquid-canning machines, electric welding equipment, film machinery, paper transporting, clothes dry-cleaning, rinsing, air cleaning, pneumatic conveying, material conveying, collection and so on.

NOTE

- The products must be put at dry and ventilated places above water level.

Model	Voltage	Power	Pressure	Vacuum	Output	Pressure	Weight	Dimensions
XB-370	220V/380V/50Hz	370W	12kPa	-11kPa	60m ³ /h	<9kPa	9kg	279x240x266mm
XB-550	220V/380V/50Hz	550W	15kPa	-12kPa	95m ³ /h	<10kPa	10kg	294x288x315mm
XB-750	220V/380V/50Hz	750W	18kPa	-14kPa	110m ³ /h	<10kPa	14kg	294x288x315mm
XB-1100	220V/380V/50Hz	1100W	22kPa	-18kPa	165m ³ /h	<16kPa	20kg	313x333x339mm
XB-1500	220V/380V/50Hz	1500W	25kPa	-18kPa	230m ³ /h	<13kPa	25kg	332x328x358mm
XB-2200	220V/380V/50Hz	2200W	36kPa	-24kPa	260m ³ /h	<20kPa	35kg	345x360x371mm
XB-3000	220V/380V/50Hz	3000W	38kPa	-26kPa	280m ³ /h	<25kPa	38kg	485x392x404mm
XB-4000	380V/50Hz	4000W	40kPa	-26kPa	350m ³ /h	<22kPa	50kg	434.5x482x440mm
XB-7500	380V/50Hz	7500W	55kPa	-30kPa	470m ³ /h	<30kPa	87kg	560x535x560mm

Plate Heat Exchanger



VTP-011
1-10m² Plate type heat exchanger



Technical Characteristics

Model	Exchange area (m ²)	Inlet / Outlet water (mm)	W x H x Thickness (mm)	Maximum weight (kg)
BR005	0.5-5	40	230x580x(158-300)	70
BR01	2-10	50	320x860x(472-760)	280
BR02	8-30	65	410x1180x(660-1060)	590
BR03	10-60	100	490x1420x(730-1400)	1450

Tubular Heat Exchanger



VTP-010I
I type heat exchanger



VTP-010II
II type heat exchanger

Heat Exchanges are highly engineered for fast heating, high capacity and easy use. High capacity, multi-tubular heat exchange. Primary inlet water circuit (heating agent). High efficiency, low energy consumption.

Technical Characteristics

Model	Power (KW)	Heat Water Flow (l/min)	Cold Water Flow (l/min)	Heat Transference SQFT (m ²)	Length (mm)	Volume (m ³)
MF80	24	20	150	2.0	310	<30
MF135	40	25	200	3.2	390	30-60
MF200	60	30	250	4.6	590	60-75
MF260	75	35	300	6.4	590	75-115
MF400	120	50	360	12	1090	115-175

Water Heater



VTP-007
"三T" water heater
5.5-60kw/220V/380V



VTP-006
"三T" water heater
5.5-60kw/220V/380V

Technical Characteristics

Item No.	Power (kW)	Inlet/Outlet (inch)	Voltage (V)	Package (mm) L x W x H
H-55	5.5	1.5	220/380	500x385x130
H-75	7.5	1.5	220/380	500x385x130
H-110	11	1.5	220/380	500x385x130
H-150	15	1.5	220/380	500x385x130
H-180	18	1.5	380	500x385x130
H-240	24	2	380	705x390x405
H-320	32	2	380	705x390x405
H-360	36	2	380	705x390x405
H-450	45	2	380	730x400x530
H-600	60	2	380	730x400x530

Technical Characteristics

Item No.	Power (kW)	Inlet/Outlet (inch)	Voltage (V)	Package (mm) L x W x H
HS-55	5.5	1.5	220/380	500x385x130
HS-75	7.5	1.5	220/380	500x385x130
HS-110	11	1.5	220/380	500x385x130
HS-150	15	1.5	220/380	500x385x130
HS-180	18	1.5	380	500x385x130
HS-240	24	2	380	705x390x405
HS-320	32	2	380	705x390x405
HS-360	36	2	380	705x390x405
HS-450	45	2	380	730x400x530
HS-600	60	2	380	730x400x530

Cool Machine



2HP/220V
3HP/380V
930X650X960mm

10HP/380V 1450X800X1600mm
8HP/380V 1450 x 800 x 1600mm
5HP/380V 1250X650X1080mm

Heat Pump



MD20



MD50

Swimming Pool Heat Pump Technical Characteristics

Model No	MD20D	MD30D	MD50D	MD100D	MD150D	MD200D
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)	50					
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	22000
Circulating water pipes (mm)	50	50	50	63	63	75
Dimensions (mm)	1050x350x620	1120x490x710	1120x490x1260	1440x760x1060	1440x760x1060	1990x980x2080
Weight (KG)	75	95	150	300	330	600
Level of security	IPX4					
Electric shock protection grade	one-grade					
Noise (Db)	≤40Db	≤45Db	≤55Db	≤60Db	≤60Db	
Refrigerant	R417A/R407C/R22/R404A					
Compressor						
Evaporator	Finned heat exchanger					
Condenser	Titanium heat exchanger					
Throttle units	Electric expansion valve					
Defrost	PID defrost, According to the time, fin temperature and environment temperature running state, intelligent defrost					
Control system	Multi-Control					
The test conditions of above parameter	Dry bulb temperature: 20°C, wet bulb temperature: 17°C, inlet water temperature: 15°C.					

Dehumidify Unit



DH-504B



DH-1382B



DH-1603B

DH-504B

- Front air inlet, left side air outlet.
- Defrosting function automatically starts when the ambient temp is below 18°C.
- intelligent Micro-computer control with Digital Displaying humidity level.
- Four casters make the machine move freely.
- Filter, easy take-down for cleaning.

Applied area: 2. 6~3m Height 40~60m²

Voltage/Cycle	(W) Power Input	Compressor	(Kg) Bucket Capacity	(mm) Packing Size	(Kg) Gross Weight
220V/50Hz	920	Rotary	8	530X375X730	32

DH-1382B

Applied area: 2. 6~3m Height 140~160m²

Voltage/Cycle	(W) Power Input	Compressor	(mm) Packing Size	(Kg) Gross Weight
220V/50Hz	2000	Rotary	710X575X1175	78

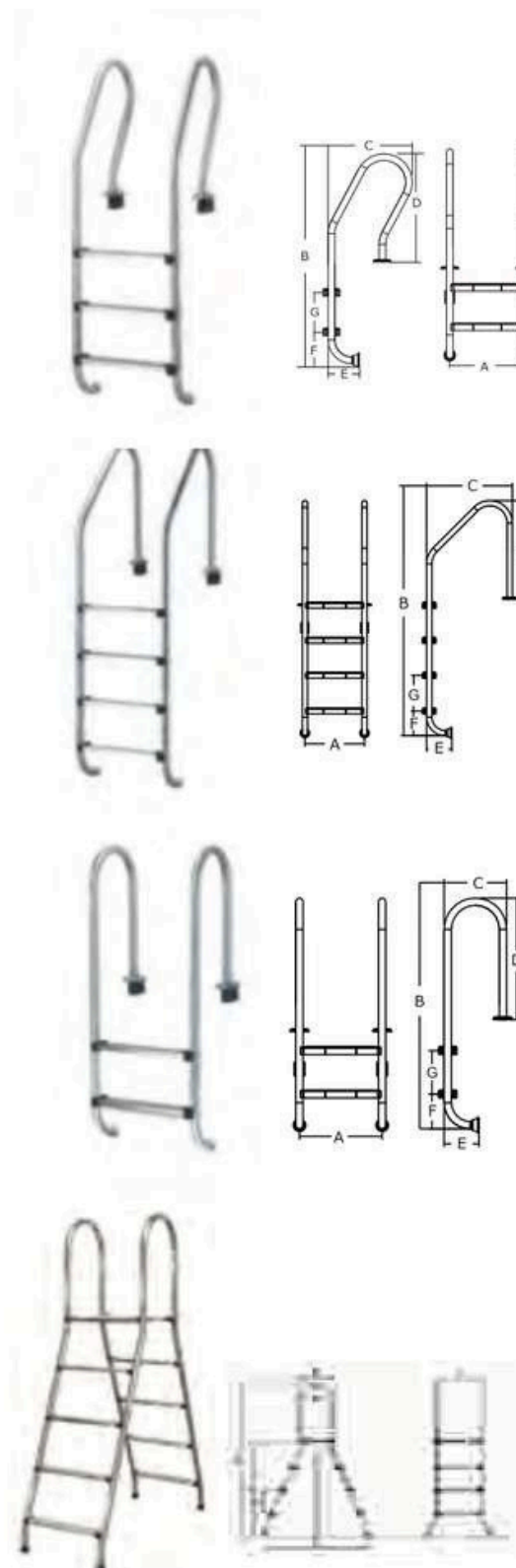
- Left side air outlet, front air inlet.
- Defrosting function automatically starts when the ambient temp is below 18°C.
- Digital display makes humidity control more freely.
- Four casters make the machine move freely.
- External drainage pipe drains off water continuously.

DH-1603B

Applied area: 2. 6~3m Height 170~200m²

Voltage/Cycle	(W) Power Input	Compressor	(mm) Packing Size	(Kg) Gross Weight
220V/50Hz	3220	Rotary	760X565X1910	137

- Upward air outlet, front air inlet.
- Defrosting function automatically starts when the ambient temp is below 18°C.
- Digital display makes humidity control more freely.



SF Ladder

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

SL Ladder

Model	A mm	B mm	C mm	D mm	E mm	F mm	G mm
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

MU Ladder

Model	A mm	B mm	C mm	D mm	E mm	F mm	G mm
MU-215	502	1330	365	640	180	200	250
MU-315	502	1580	365	640	180	200	250
MU-415	502	1830	365	640	180	200	250
MU-515	502	2080	365	640	180	200	250

SP Ladder

SA ladders diameter 42mm polishing stainless steel ladders, stainless steel tread. Perfect curve designs. The surface is antislippery. No minor faults with sharp side cape.

Item No.	Step	A mm	B mm	C mm	D mm	E mm	F mm
SP2+2	2+2	1150	1380	250	730	420	500
SP3+3	3+3	1150	1580	250	930	420	500
SP4+4	4+4	1360	1880	250	1230	420	500
SP4+4	4+4	1360	1900	250	1350	420	500
SP5+5	5+5	1700	2120	250	1530	420	500



Stainless Steel Step



Stainless Steel Step



Anchor Type



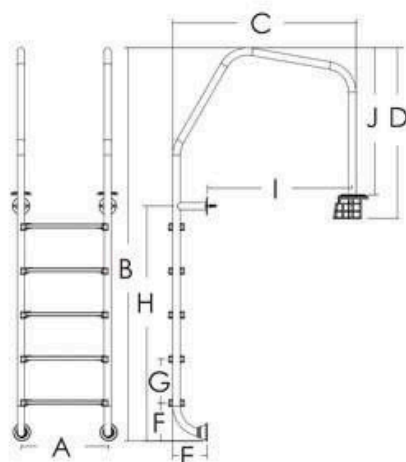
Flange Type



LF Ladder

Model	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	J mm
LF215	493	1460	1042	830	190	200	250	561	831	750
LF315	493	1710	1042	830	190	200	250	811	831	750
LF415	493	1960	1042	830	190	200	250	1061	831	750
LF515	493	2210	1042	830	190	200	250	1311	831	750

With polished Stainless Steel pipe (Φ 42mm), this ladder is specially designed for overflow pool with attractive appearance. Easily installed with anchoring or flange fixtures.



Anchor Type



Stainless Steel Step



Ancillary Shoring

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



Straight handrails

Polished Stainless Steel AISI 304 or AISI 316.
Handrail length in 1m.

Model: With AISI-304 With AISI-316



Curved connector

Polished Stainless Steel AISI 304 or AISI 316.
For joining Φ 42mm pipe.

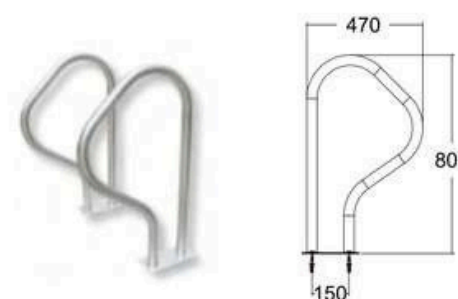
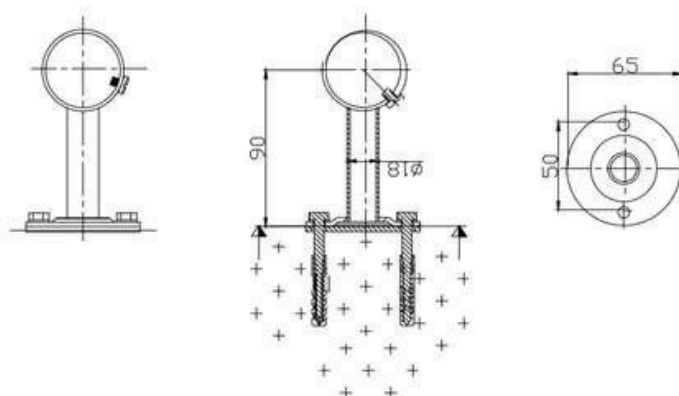
Model: With AISI-304 With AISI-316



End Cap

Polished Stainless Steel AISI 304 or AISI 316.
For the end of Φ 42mm pipe.

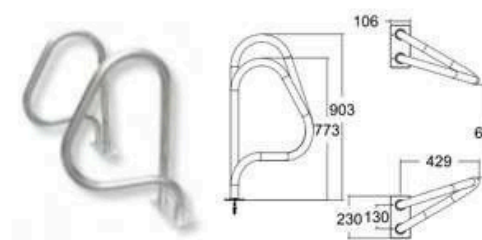
Model: With AISI-304 With AISI-316



ARB Series

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

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



ARC Series

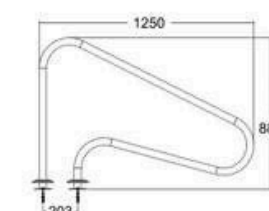
Polished AISI 304 or AISI 316 Stainless Steel(Φ 42mm) pipe. Both anchor and flange installations are available.

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



Anchor Type
ARG

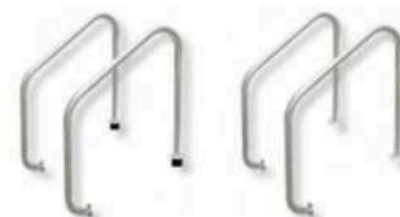
Flange Type
ARG-F



ARG Series

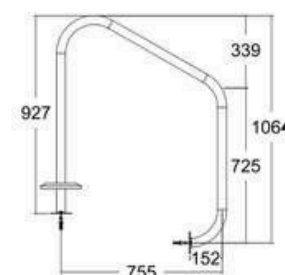
Polished AISI 304 or AISI 316 Stainless Steel(Φ 42mm) pipe. Both anchor and flange installations are available.

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



Anchor Type
ARS

Flange Type
ARS-F



ARS Series

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

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

SQ Series Chlorinator



PIKES Saltwater solutions:
Salt chlorinators,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 hypochlorite(liquid chlorine).

Safe and respecting the environment,this technology brings 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 irritate eyes and dry out skin.

Product characteristics

The chlorine production of SQ 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.

SQ series salt ammonia generator can realize automatic control of swimming pool by uncontrollable circulating water pump (1 set) and underwater lamp (1 set).

E 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.

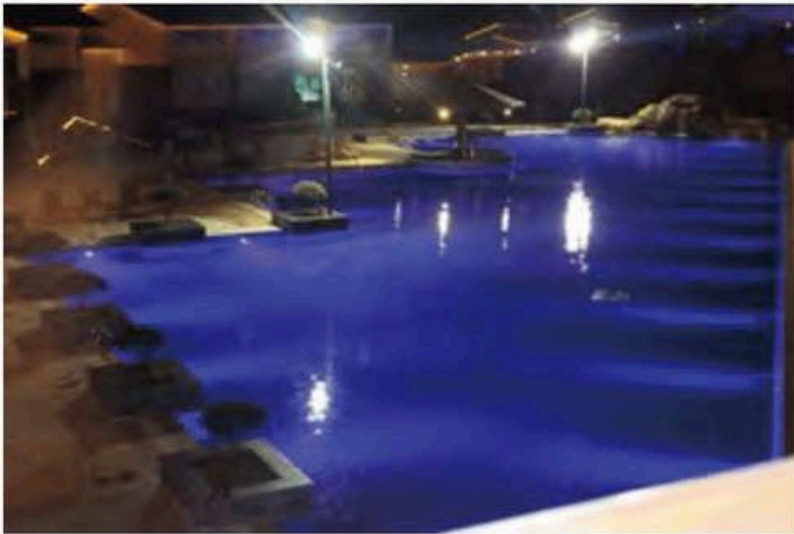
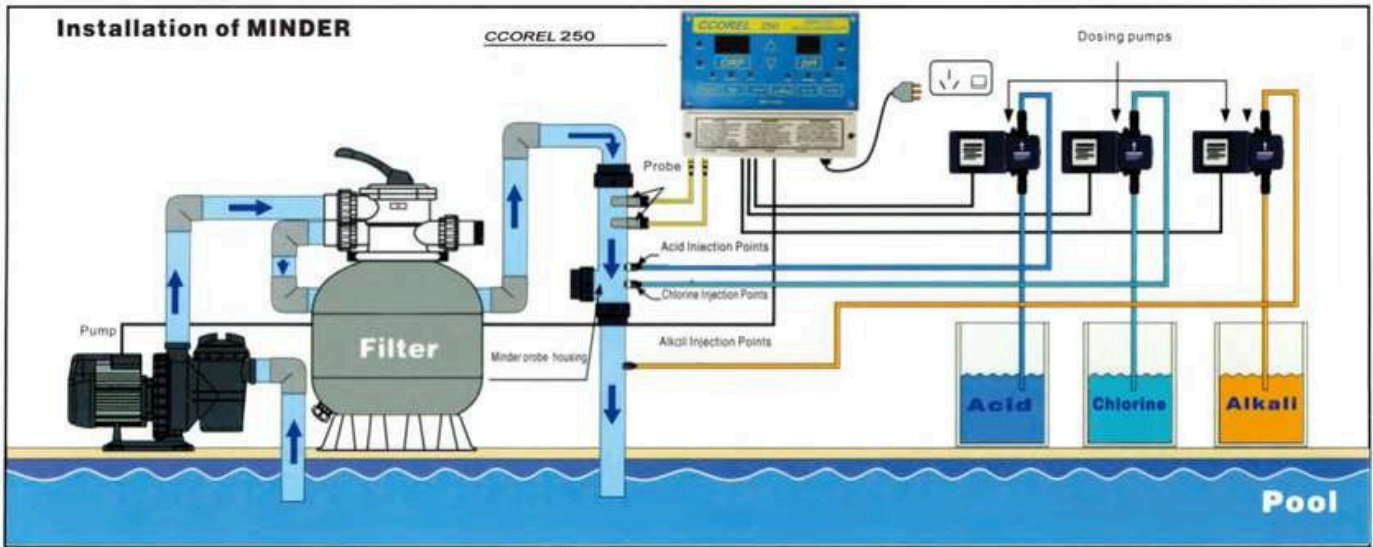
Technical Characteristics

Model	Dimensions (mm)	(g/h)	working power supply	(Max)	(Max)	(Max)	(m ³)
SQ20	365x260x140	20	AC220-240v/50HZ	1.70kw	1.5kw(2HP)/6.8A	AC12V/100W	≤90
SQ30	365x260x140	30	AC220-240v/50HZ	1.75kw	1.5kw(2HP)/6.8A	AC12V/100W	≤130
SQ40	365x260x140	40	AC220-240v/50HZ	1.80kw	1.5kw(2HP)/6.8A	AC12V/100W	≤170
SQ50	365x260x140	50	AC220-240v/50HZ	1.85kw	1.5kw(2HP)/6.8A	AC12V/100W	≤220

CCOREL 250 Series Pool Controller



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.



Swimming Pool Equipment 消毒系列



VTP-004

Sidekick-Chlorine feeder

703#
Maximum pressure: 10 bar
Flow rate: 9 l/h
Working type: Electronic
Voltage: 220V
803#
Maximum pressure: 4 bar
Flow rate: 54 l/h
Working type: Electronic
Voltage: 220V



VTP-005
BLUE WHITE
Sidekick-Chlorine feeder

C-660P
Maximum pressure: 4.0 bar
Flow rate: 13 l/h
Working type: Mechanical
Voltage: 220V
C-6125P
Maximum pressure: 2.1 bar
Flow rate: 30 l/h
Working type: Mechanical
Voltage: 220V



VTP-009 CL-100
VTP-009A CL-200
Automatic Chlorine/Bromine off-Line feeder



VTP-027
Chlorine of sanitizing



VTP-024
"SAELLITE"
Chemtrol 250

PH · ORP
Water quality monitor
Size: 240x200x120mm



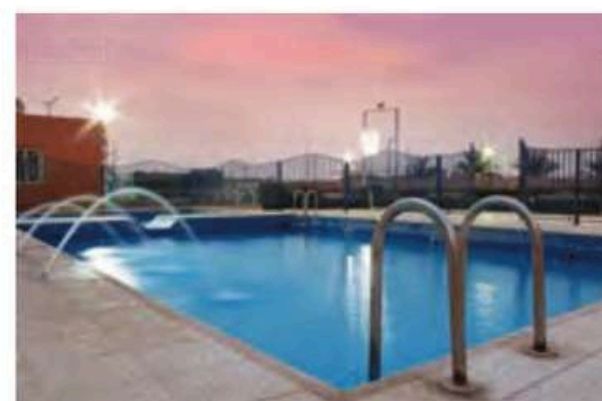
VTP-008
Automatic Chlorine/Bromine
off-Line feeder



OM-3834
Sup&Blue Clarifier



OM-3835
Sup&Blue Algaecide



OM-3836
Algaecide
(imported copper sulfate)



OM-3837
PH regulator

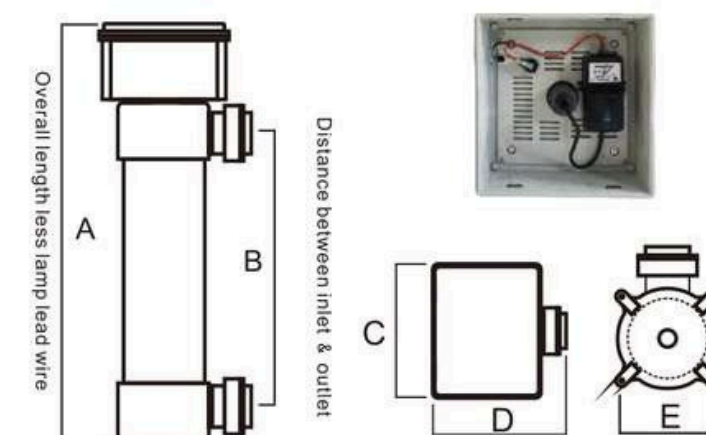


OM-3838
Precipitating agent
(aluminum chloride)

UV sterilizer



- PVC plastic chamber is compatible for fresh water, sea water, chlorine feeder and salt chlorinator.
- Lamp life: 9000 hours of operation, approximate 12 months of continuous service.
- Ballasts: UL, CUL, TUV-CE listed, LED visual & audible alarm, Overheating protection, Instant start.



Mode	16ml/cm2 UVT=90%	Dimension A/B/C/D/E/F (mm)	Inlet/Outlet Union (Unit. Inch)	UV Lamp	output power	Voltage Frequency	Designed working pressure	Operation Temperature
PL-I	162GPM (36612LPH)	765/988/219/210 /351/305	2"	T585	85w	100-240V 50-60Hz	40Psi	2-40°C
PL-II	204GPM (46104LPH)	1065/1288/219/210 /351/305	2"	T5120	120w	100-240V 50-60Hz	40Psi	2-40°C

UV germicidal lamp



UVF-60

POWER OF THE MODULATOR (W)	MAX WATER FLOW RATE (L/H)	WATER VOLUME (L)	USING FREQUENCY	APPLICATIONS
30W	540	2000	4.5-22 H/EEEE	Aquarium (fish pond)
40W	740	3000	4-20 H/EEEE	Aquarium (fish pond)
60W	1140	5000	4.25 H/EEEE	Aquarium (fish pond)
80W	1740	8000	4-20 H/EEEE	Aquarium (fish pond, fish pool)
160W	3480	16000	2-10 H/EEEE	Aquarium (fish pond)
240W	5220	24000	1.2-8 H/EEEE	Aquarium (fish pond)

Removing algae with UV sterilizer



UVA 80w-240w

Water treatment capacity:10T/H
Size:980x110X270mm
working pressure:≤0. 8Mpa
Voltage:220v/50Hz
Power:80w-240w
Caliber:DN40(external thread)
99.9% Bactericidal rate
99.9% sterilization rate



UVF 360w-2160w

Water treatment capacity:40T/H
Size:1280x165X430mm
working pressure:≤0. 8Mpa
Voltage:220v/50Hz
Power:360w-2160w
Caliber:DN80(external thread)
99.9% Bactericidal rate
99.9% sterilization rate

Ozone Generator



10-120g

3-5g

10-120g

Model	Product	Size(LxWxH)CM	Ozone Output	Voltage	(KG) Weight	Power
HY-013	OZONE	80*55*130	80g/h	220V 50Hz	40	1000
			100g/h		60	1300
			120g/h		65	1500
HY-004		32*25*82	5g/h		11	160
			10g/h		13	180
HY-003		OZONE	40*30*93		20g/h	25
	40g/h			30	400	
Max. ozone density		Oxygen source:80-100mg/L dry air source:15-20mg/L				

Main application:
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, bleaching, for life, industry, hospital sewage treatment (sterilization, remove BOD, COD, etc.), as well as the life sewage, industrial cooling water reuse treatment, etc.

Pool & SPA Accessories



VTP-315
Lane line reel
size: 150x980x108mm



VTP-327
Φ 110 Normal Swimming
pool lane rope



VTP-328
Φ 120 Six rowed Swimming
pool lane rope



VTP-325
Φ 150 Six rowed pool
lane line



VTP-326
Spiral arc Swimming
pool lane rope



VTP-330
Φ 110 circle Swimming
pool lane rope



VTP-364
Embedded cup



VTP-365
Hook



VTP-366
Hook



VTP-316
Life buoys



VTP-333
Life clothe



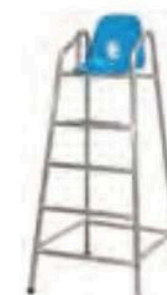
VTP-333
Life clothe



VTP-301
Standard one-step starting block



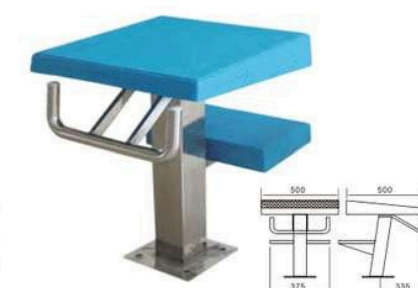
Life-Gaurd chair
1900x900x800mm



Life-Gaurd chair
1900x900x800mm



VTP-303
Standard one-step starting block



VTP-305
Standard two-step starting block



VTP-602 18/25/30CM



VTP-604 18/20/25/30CM



VTP-605 18/20/25/30CM



VTP-607 18/25/30CM



VTP-608 18/25/30CM



VTP-609 18/25/30CM



VTP-613 30/35/40CM



VTP-611 300x300mm



VTP-610 18/20/25CM



VTP-616 18/20/25/30CM



Swimming pool lane rope

Product assembly 7cm diameter, length can be customized, normal length have 25m50m100m200m



Safe float line



Fixed bolt



Rope stick



Hook

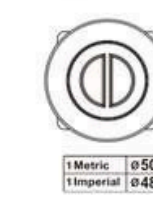


white-blue Braided rope

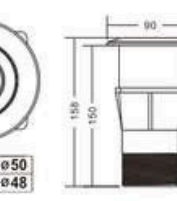
Vacuum Fitting (For Concrete Pool)



Model No
SP2827C



Colour
White



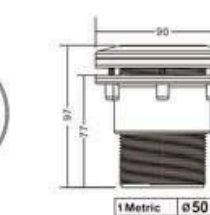
Material
ABS+UV & PVC

Vacuum Fitting (For Vinyl Pool)



Model No
SP2827V

Colour
White



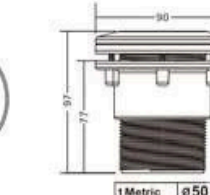
Material
ABS+UV & PVC

Wall Return (For Vinyl Pool)



Model No
SP2829V

Colour
White



Material
ABS+UV & PVC

Wall Return



Model No
SP2824

Colour
White



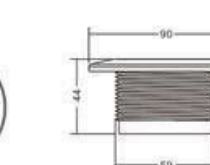
Material
ABS+UV & PVC

Suction Fitting



Model No
SP1022

Colour
White



Material
ABS+UV

Wall Inlet (For Concrete Pool)



Model No
SP2828C



Colour
White



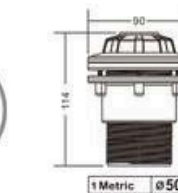
Material
ABS+UV & PVC

Wall Inlet (For Vinyl Pool)



Model No
SP2828V

Colour
White



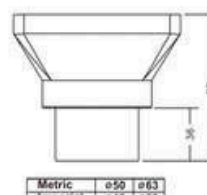
Material
ABS+UV & PVC

Gutter Drain



Model No
SP2819

Colour
White



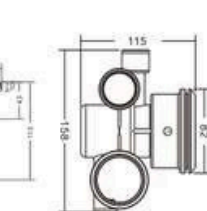
Material
ABS+UV & PVC

Air Water Tee Body



Model No
SP2838

Colour
White



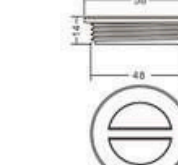
Material
ABS+UV & PVC

Cover of Suction Fitting



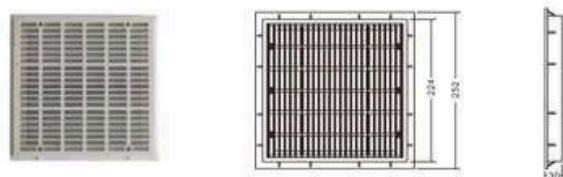
Model No
SP1022A
SP1022B

Colour
White
White



Material
ABS+UV
ABS+UV

Main Drain



Model No	Colour	Material
SP1031	White	ABS

Skimmer



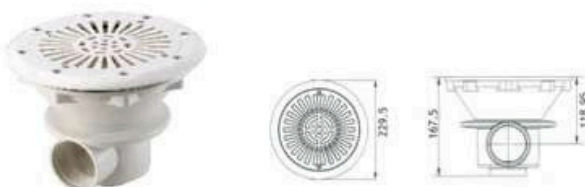
Model No	Colour	Material
SP0030C	White	ABS+UV

Skimmer



Model No	Colour	Material
SP0040C	White	ABS+UV

Main Drain (For Vinyl Pool)



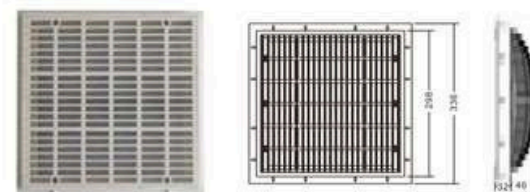
Model No	Colour	Material
SP2850V	White	ABS+UV

Outlet Fitting



Model No	Colour	Material	Connection
SP2852	White	ABS+UV	2"

Main Drain



Model No	Colour	Material
SP1032	White	ABS

Skimmer



Model No	Colour	Material
SP0030V	White	ABS+UV

Skimmer



Model No	Colour	Material
SP0040V	White	ABS+UV

Main Drain (For Concrete Pool)



Model No	Colour	Material
SP2850C	White	ABS+UV

Outlet Fitting



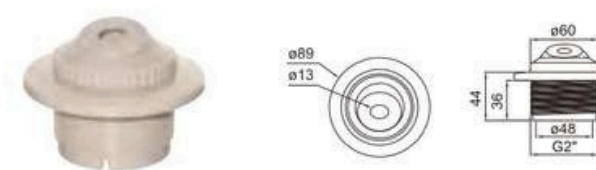
Model No	Colour	Material	Connection
SP2851	White	ABS+UV	2"thread

Suction Nozzle



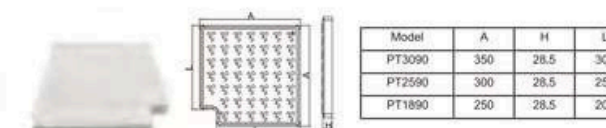
Model No	Colour	Material	Connection
SP2854	White	ABS+UV	2"

Successive spray nozzle



Model No	Specification
SP2856	Grey 1.5"

90° Corner Tile For Grating



Model No	Specification
PT3090	300-90° Fiberglass Corner Tile (White)
PT2590	250-90° Fiberglass Corner Tile (White)
PT1890	200-90° Fiberglass Corner Tile (White)

Suction Nozzle



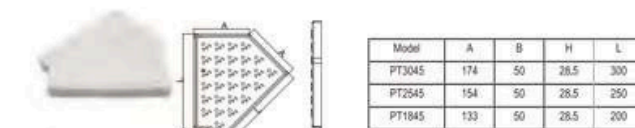
Model No	Colour	Material	Connection
SP2853	White	ABS+UV	2"thread

Discharge jet



Model No	Specification
SP2855	Round and white 3/4"

45° Corner Tile For Grating



Model No	Specification
PT3045	300-45° Fiberglass Corner Tile (White)
PT2545	250-45° Fiberglass Corner Tile (White)
PT1845	200-45° Fiberglass Corner Tile (White)



SP0015
copper floor drain
Φ50/Φ63/Φ75/Φ90



SP0022
SS suction nozzle(screw)



SP1068
Check Valve



SP1450T
Nozzle



SP0024
SS water return(screw)



SP0029
SS gutter drain(screw)



SP1434
massage jet



SP1006V
Outlet Fitting(For Vinyl Pool)



Sp1436
Eye Ball SKT
Size: DN50, DN63



SP1432
Eye Ball SKT
Size: DN50, DN63



SP1433
Water return
Size: DN50, DN63



SP1435
Gutter drain
Size: DN50, DN63



Connector
B-158
White 3/4"



F03 - Tee
Size: DN50, DN63 SOCKET



F09 - 90 degree Elbow
Size: DN50, DN63
SOCKET



N103
1.5", 2"



A-128
Non-return valve



N101
1.5", 2"



N102
2"-1.5", 1.5"-1"



N104
PVC
2", 1.5", 1"



A-127 white 2"
Non-return valve



F71-Double Union Ball Valve
Size: 1/2" TO 4" THREAD, SOCKET
1/2"-2": 235psi Max. 2- 1/2"-4": 150psi Max.



F61-Single Union Ball Valve
Size: 1/2" - 2" THREAD, SOCKET
235psi Max.



F-62



Non-0324



SP1035
Main drain
12"X12"/9"X9"



SP1030
Main drain



SP1423
Main drain



SP-1424
water return
Φ50/1.5" 63/2"



SP1019
Gutter drain
Φ50/1.5" 63/2"



SP0022A
Motor pneumatic switch



SP0022
Plastic chrome plating switch



SP0023
plastic adjust switch

Cleaning equipment



Dolphin 2002# Cleaner robot
cable length 20m,remote control,
Programmable,climb wall



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



Dolphin 2x2# Cleaner robot
cable length 45m,remote control,
Programmable,climb wall,
best choice for Olympic pool



SP-211
automatic pool cleaner

Technical Characteristics
1 Capture tree species, hair, sand, debris, clean up swimming pools and hot springs
2 Suitable for swimming pools and spa depth 3M
3 Suction 37L/min
4 Rated power: 24W
5 Work 60 minutes, charge 2-3 hours
6 large-capacity filter: 1.5L
7 can connect a variety of standard telescopic pole
8 Energy Saving at Work
9 Easy to install without tools



SP-121
automatic pool cleaner

Technical Characteristics
1 Catch the leaves, hair, sand, debris, clean the spa
2 Suitable for setting pools and hot springs until the water depth 3M
3 suction 13.6L/min
4 Rated power: 10W
5 Work 45 minutes, charge 2-3 hours
6 can connect a variety of standard telescopic pole
7 Easy to install without tools



HJ- 2028
20/30m
Automatic pool cleaner



PAC01
Automatic pool cleaner (hose included)
Climbs walls



VTP-51
Manual pool cleaner



VTP-050
SS cleaning car



VTP-336
SS vacuum head
1000mm x 350mm

Cleaning equipment



PVH01
Triangular Liner Vac Head w /Swivel Cuff



PVH06
Deluxe triangular transparent cast iron weighted vac head



PVH07
Vac Head w/Side Brushes



PVH03
Vac Head w/Side Brushes



PVH09
Flexible Vac Head w / Swivel Brush For IG Pool(Blue)



PVH08
Flexible Vac Head For In-ground Pool (Blue)



PV05
14-19" Vacuum head



PV03
14-19" Vacuum head



PVH17
Deluxe Vacuum Brush w/Easy Button



PVH18
Deluxe Vacuum Head w/Transparent Cover &Easy Button



PVH16
Deluxe Pentagonal Vacuum Head w/Easy Button



PVH20
14-19" Aluminium Folding Vacuum Head w/4 Folding Panels



PLS02
Professional Aluminium Leaf Skimmer



PLS1001
Deluxe Leaf Skimmer w/Easy Button



PDRS1001
Deluxe Deep Rake w/Easy Button



PDRS05
Professional Heavy Duty Deep Rake w/Alu Frame



PDRS10
Professional Deluxe Deep Rake w/Squeegee Strip and Replaceable Net



PLS01
Standard leaf Skimmer (Blue)



PDRS04
Economy deep bag rake



PDRS01
Heavy duty plastic leaf rake with long wearing screen mesh



PLS03
Heavy Duty Plastic Leaf Skimmer (Blue)



PLSH02
Leaf Skimmer with 48"/122cm Aluminium Pole

Cleaning equipment



PB04
Oversized Polybristle Wall Brush w/EZ-clip



PB11
18"/45cm Metal Back wall Brush



PB01
18"/45cm Deluxe Wall brush w/ polished Alu Back



PB02
18"/45cm Standard Curved Wall Brush



PB03
Flexible Brush w/ Alu Handle & Extra Bristles



PB08
18"/45cm Stainless Steel Algae Brush



PB05
10"/26cm Polybristle Wall Brush



PB06
10"/26cm Stainless Steel Algae Brush



PB07
10"/26cm Polybristle Wall Brush w/alu Handle and EZ-Clip



PD01
Deluxe Large Chemical Dispenser for 3" Tablets



PT13
Large Scale Floating Dial Thermometer



PT05
Deluxe Round Thermometer w/String



PT08
Jim Buoy Thermometer w/String



PT11
Floating Animal Thermometer in 4 styles



PTK02
PH.OTO



PTK01
Basic pH & Cl Test Kit (20cc)



PTK05
5-Way Test Kit (pH/Cl/Alkalinity/ Acid Demand/Bromine)



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



VTP-361
Life Saving Hook



PHR01
Hose Reel without Hose



VTP-362
Vacuum Hose

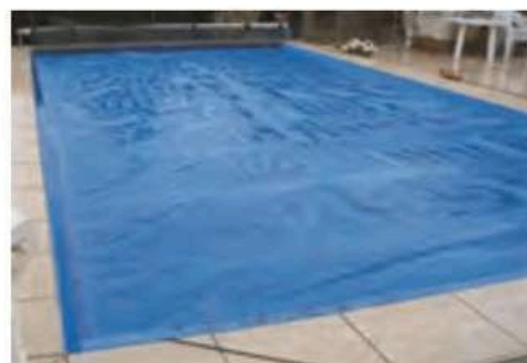
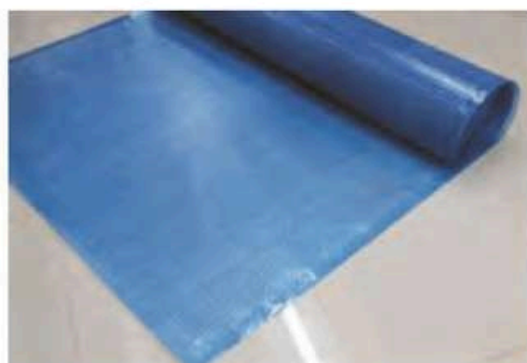


VTP-363
Vacuum Hose

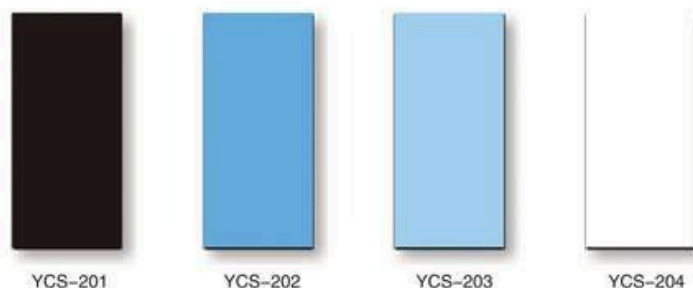


VTP-364
Vacuum Hose

Pool Cover

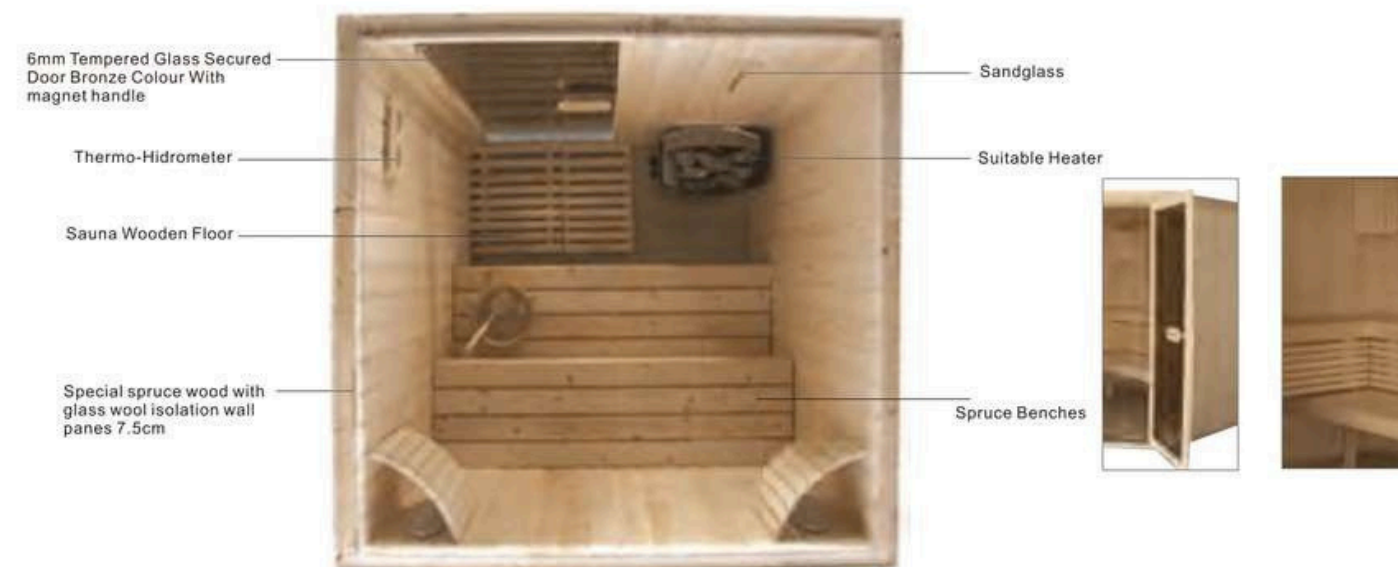
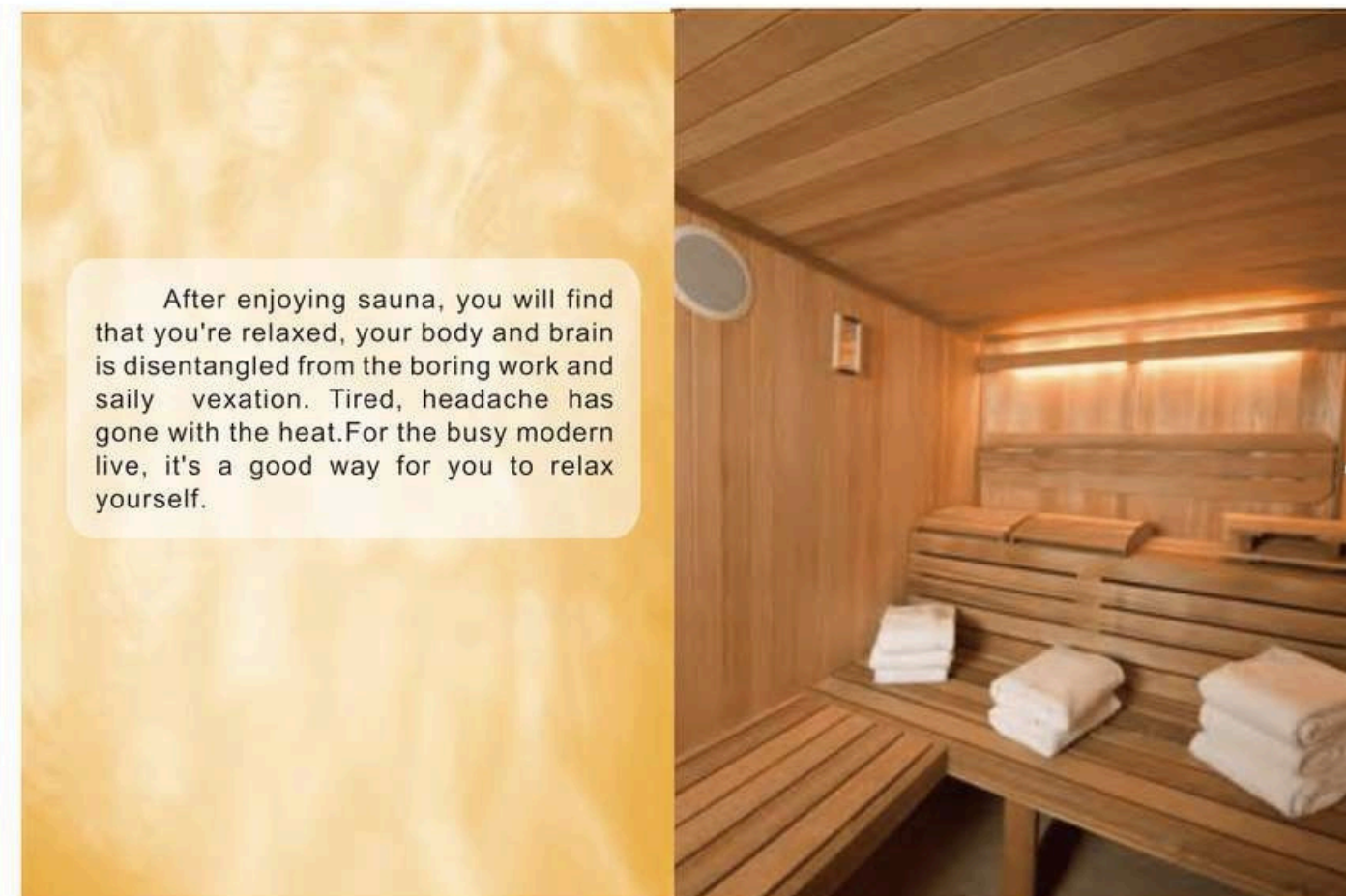


Ceramics



Sauna & Steam Series

After enjoying sauna, you will find that you're relaxed, your body and brain is disentangled from the boring work and saily vexation. Tired, headache has gone with the heat. For the busy modern live, it's a good way for you to relax yourself.

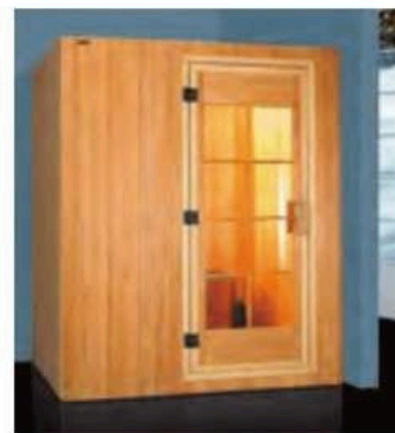


Luxury Combined Type Sauna Room

material: Finland spruce, Aberbach, hemlock, Canadian cedar, Burmese cedar, Hemlock
size: according to customer asking.



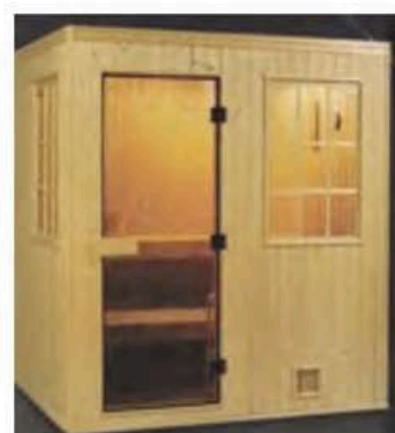
KL-2020
2000X2000X2100mm



D-1815
1800X1500X2100mm



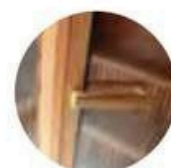
K-2015
2000X1500X2100mm



E-2018
2000X1800X2100mm



A-1212
1200X1200X2100mm



H-3025
3000X2500X2100mm



Farin Frared sweat stream room series

Model:	KN-001A	KN-002A	KN-003A	KN-004A
Size:	90*95*190cm	120*105*190cm	150*115*190cm	180*125*190cm
Voltage:	110v/220v	110v/220v	110v/220v	110v/220v
Power:	1400w	1700w	2100w	2600w
Material:	Spruce wood		Cedar wood	



Farin Frared sweat stream room series

Model:	KN-001B	KN-002B	KN-003B	KN-004B
Size:	90*95*190cm	120*105*190cm	150*115*190cm	180*125*190cm
Voltage:	110v/220v	110v/220v	110v/220v	110v/220v
Power:	1400w	1700w	2100w	2600w
Material:	Spruce wood		Cedar wood	



Farin Frared sweat stream room series

Model:	KN-001C	KN-002C	KN-003C	KN-004C
Size:	90*95*190cm	120*105*190cm	150*115*190cm	180*125*190cm
Voltage:	110v/220v	110v/220v	110v/220v	110v/220v
Power:	1400w	1700w	2100w	2600w
Material:	Cedar wood			



Farin Frared sweat stream room series

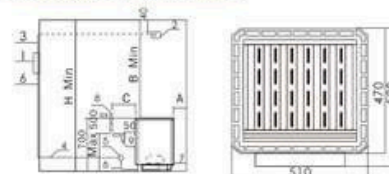
Model:	KN-001H	KN-002H	KN-003H	KN-004H
Size:	90*95*190cm	120*105*190cm	150*115*190cm	180*125*190cm
Voltage:	110v/220v	110v/220v	110v/220v	110v/220v
Power:	1400w	1700w	2100w	2600w
Material:	Cedar wood			

"KASDALY" Sauna Heater Series

SAV



Installation dimension



MODEL	Power (KW)	Sauna room		Min. Distance to heater (cm)		
		Min. Capacity	Max. Capacity	Height	Min. A from side wall to back wall	Min. B for guard bar and upper stool
SAV-10.5	10.5	9	15	190	12	120
SAV-12	12.0	10	18	210	16	140
SAV-15	15.0	14	24	210	16	140
SAV-18	18.0	15	27	210	20	150

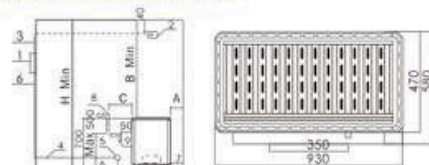
Technical Characteristics

Item No	Model	Power	Applicable space (M ³)
13022	SAV-10.5	10.5KW	9-15
13023	SAV-12	12.0KW	10-18
13024	SAV-15	15.0KW	14-24
13025	SAV-18	18.0KW	15-27

SA



Installation dimension



MODEL	Power (KW)	Sauna room		Min. Distance to heater (cm)		
		Min. Capacity	Max. Capacity	Height	Min. A from side wall to back wall	Min. B for guard bar and upper stool
SAV-21	21.0	19	31	220	20	160
SAV-24	24.0	24	38	230	20	170
SAV-27	27.0	30	46	240	20	180
SAV-30	30.0	37	53	240	20	180

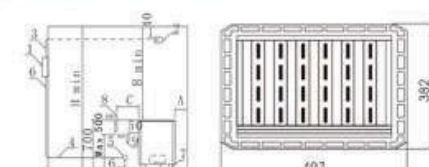
Technical Characteristics

Item No	Model	Power	Applicable space (M ³)
13026	SAV-21	21.0KW	19-31
13027	SAV-24	24.0KW	24-38
13028	SAV-27	27.0KW	30-46
13029	SAV-30	30.0KW	37-53

SAB



Installation dimension



Type	Power (KW)	Sauna room		Min. Distance to heater (cm)		
		Min. Capacity	Max. Capacity	Height	Min. A from side wall to back wall	Min. B for guard bar and upper stool
10.5	9	15	190	12	120	15
12.0	10	18	210	16	140	20
15.0	14	24	210	16	140	20

Technical Characteristics

Item No	Model	Power	Applicable space (M ³)
61006	SA-105	10.5KW	9-15
61007	SA-120	12.0KW	10-18
61008	SA-150	15.0KW	14-24
61009	SA-180	18.0KW	15-27

JM



Installation dimension



Characteristics:

Being light and elegant, it is applicable for luxurious VIP room and households. There are coated and full stainless steel casings available for customers.

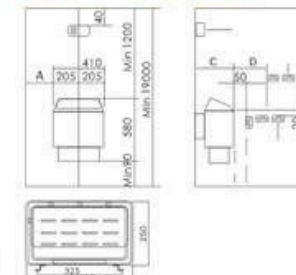
Technical Character

Item No	Model	Power	Applicable space (M ³)
13021	JM-30BS	3.0KW	2-4
13022	JM-36BS	3.6KW	3-4

SCA-C



Installation dimension



Distance	3KW	4.5KW	6KW	8KW	9KW
A (mm)	50	80	100	130	130
C (mm)	280	280	280	300	300
D (mm)	80	100	150	200	200

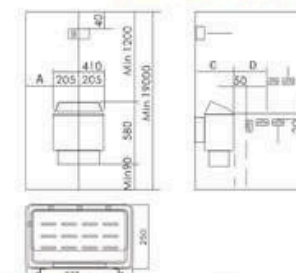
Technical Characteristics

Item No	Model	Power	Applicable space (M ³)
13001	SCA-03A	3.0KW	2-4
13002	SCA-4.5A	4.5KW	3-6
13003	SCA-06A	6.0KW	5-9
13004	SCA-08A	8.0KW	8-12
13005	SCA-09A	9.0KW	9-13

SCA-B



Installation dimension



Distance	3KW	4.5KW	6KW	8KW	9KW
A (mm)	50	80	100	130	130
C (mm)	280	280	280	300	300
D (mm)	80	100	150	200	200

Technical Characteristics

Item No	Model	Power	Applicable space (M ³)
B13001	SCA-B-03A	3.0KW	2-4
B13002	SCA-B-4.5A	4.5KW	3-6
B13003	SCA-B-06A	6.0KW	5-9
B13004	SCA-B-08A	8.0KW	8-12
B13005	SCA-B-09A	9.0KW	9-13



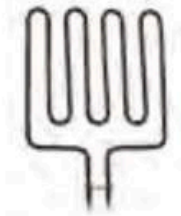
Sauna heater element



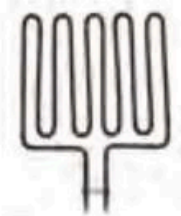
SCA-1000W



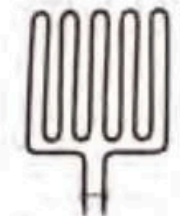
SCA-1500W



SCA-2000W



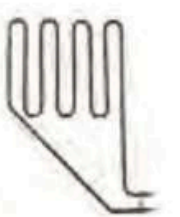
SCA-2670W



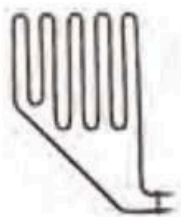
SCA-3000W



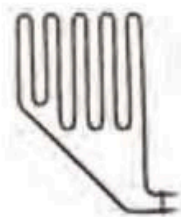
SAV-1500W



SAV-2000W



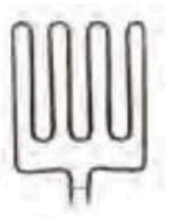
SAV-2500W



SAV-3000W



SAA-2000W



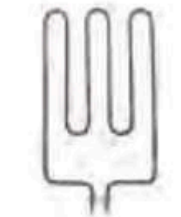
SAWO-2000W



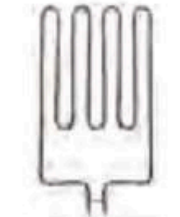
SAWO-2700W



SAWO-3000W



SAWO/SA-1500W



SAWO/SA-2000W



Outside control panel

XN-01 3-9KW
XN-02 9-15KW



Outside digital control panel

SX-01 3-9KW
SX-02 9-15KW



Relay box



GS-A2016
Sauna controller circuit



GS-A2018
Sensor unit



GS-A2019
Timer



GS-A2020
Contactor



GS-A2021
Relay 38A/220V



GS-A2017
Thermostat



SA-1



SIR-1



SK-2



SP-1



SF-1



STCMKOT®



Technical Characteristics

Model	Power(kw)	Voltage(V)	Current(A)	Room (m3)	AWG	Dimensions	Gross weight
ST-30	3.0	200-240	13.6	2.5-5	3*11	300*130*230	6KG
ST-40	4.0	200-240	18.2	5-6	3*10	395*135*395	10.5~11
ST-50	5.0	200-240 380-415	22.7 9.1	5-6	3*9 5*13		
ST-60	6.0	200-240 380-415	27.3 9.1	6-7	3*8 5*13	445*135*395	15.6~16.2
ST-70	7.0	200-240 380-415	31.8 11.4	7-9	3*8 5*12		
ST-80	8.0	200-240 380-415	36.4 13.6	9-10	3*7 5*11		
ST-90	9.0	200-240 380-415	41 13.6	10-12	3*7 5*11		
ST-105	10.5	380-415	16	12-15	5*11	500*200*520	15.6~18
ST-120	12.0	380-415	18	15-18	5*10		
ST-150	15.0	380-415	23	18-21	5*9		
ST-180	18.0	380-415	27.3	21-24	5*8		

"HARIYA"



Technical Characteristics

Mode	Power(kw)	Voltage(V)	(mm) Dimensions	(M³) Applicable space
HA-40	4.0	220/380	210X650X430	5
HA-60	6.0	220/380	210X650X430	6
HA-80	8.0	220/380	210X650X430	8
HA-90	9.0	220/380	210X650X430	9
HA-120	12	380	260X650X600	12
HA-150	15	380	260X650X600	15
HA-180	18	380	260X650X600	18

"KASDALY"



Technical Characteristics

Model	Power(kw)	Voltage(V)	Current(A)	Room (m3)	AWG	Dimensions	Gross weight
DON-45	4.5	200-240 380-415	20 7	3-5	3*10 5*14	530*225*410	14
DON-60	6.0	200-240 380-415	27.3 9	6-7	3*8 5*13		
DON-90	9.0	200-240 380-415	41 14	10-12	3*7 5*11	530*225*470	19
DON-105	10.5	380-415	16	12-15	5*11		
DON-120	12.0	380-415	18	15-18	5*10		
DON-150	15.0	380-415	23	18-21	5*9		
DON-180	18.0	380-415	27.3	21-25	5*8		

STEAM ROOM

NEW PRODUCT

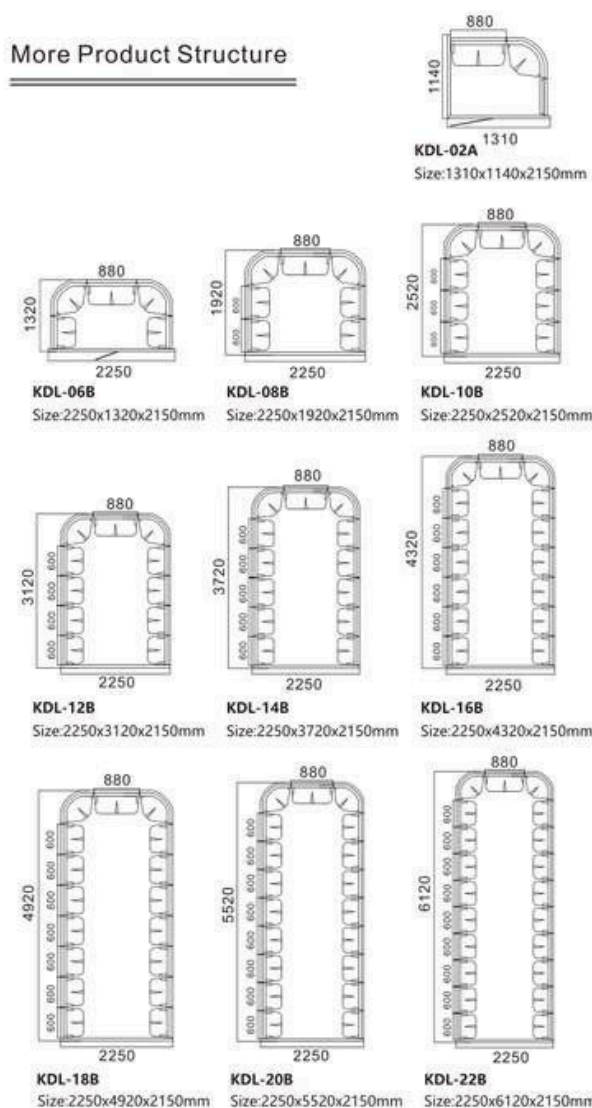
JOYSPA STEAM ROOM

ENHANCE YOUR LIFESTYLE
EXPERIENCE PERFECT ENJOYMENT

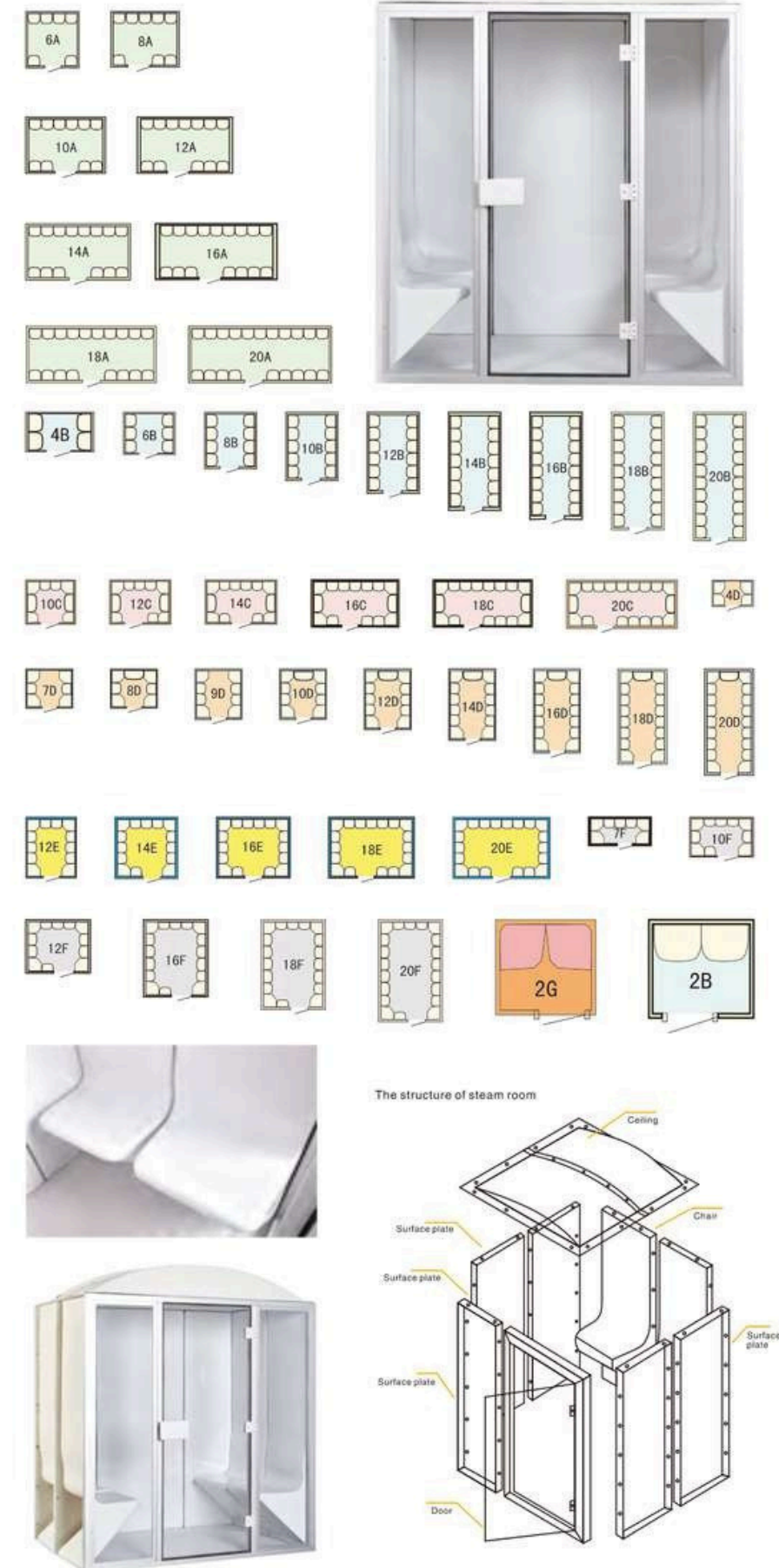
Material: Tempered glass, Acrylic
304Stainless steel/ Aluminium alloy
Control system: Smart control system



More Product Structure



Model	Furnace	Model (mm)
6A	9kw	2500x1800x2250
8A	12kw	3100x1800x2250
10A	12kw	3700x1800x2250
12A	18kw	4300x1800x2250
14A	18kw	4900x1800x2250
16A	18kw	5500x1800x2250
18A	24kw	6100x1800x2250
20A	24kw	6700x1800x2250
2B1	3-4kw	1050x1120x2150
2B2	3-4kw	1300x1100x2150
2B3	3-4kw	1300x1200x2150
4B	6kw	1800x1300x2250
6B	9kw	1800x1900x2250
8B	9kw	1800x2500x2250
10B	12kw	1800x3100x2250
12B	12kw	1800x3700x2250
14B	18kw	1800x4300x2250
16B	18kw	1800x4900x2250
18B	18kw	1800x5500x2250
20B	24kw	1800x6100x2250
10C	9kw	2540x2120x2250
12C	9kw	3140x2120x2250
14C	12kw	3740x2120x2250
16C	12kw	4340x2120x2250
18C	18kw	4940x2120x2250
20C	18kw	5540x2120x2250
4D	4kw	2120x1340x2250
6D	5kw	2120x1340x2250
7D	6kw	2120x1940x2250
8D	8kw	2120x1940x2250
9D	8kw	2120x2540x2250
10D	9kw	2120x2540x2250
12D	9kw	2120x3140x2250
14D	12kw	2120x3740x2250
16D	12kw	2120x4340x2250
18D	18kw	2120x4940x2250
20D	18kw	2120x5540x2250
12E	12kw	2540x3140x2250
14E	12kw	3140x3140x2250
16E	18kw	3740x3140x2250
18E	24kw	4340x3140x2250
20E	24kw	4940x3140x2250
7F	9kw	3140x1340x2250
10F	9kw	3140x1940x2250
12F	12kw	3140x2540x2250
14F	18kw	3140x3140x2250
16F	24kw	3140x3740x2250
18F	24kw	3140x4340x2250
20F	24kw	3140x4940x2250
2G	3-4kw	1180x1160x2200
2G	3-4kw	1340x1270x2200





TYS-0010B
450X450X460m



ART 1040



ART G5227



ART G3050



ART G3051



ART 1107



ART 1108



ART 1109



ART 1110



ART 1111



ART 1112



ART 1113



ART 1114



ART 1244

