





INDEX

INDEX	Page
1- SPA MODEL "MODENA"	306
2- SPA MODEL "PARMA"	308
3- SPA MODEL "RAVENNA"	310
4- SPA MODEL "RIMINI"	312
5- SPA MODEL "FERRARA"	314
6- SPA MODEL "FORLI"	316
7- SPA MODEL "PIACENZA"	318
8- SPA MODEL "CESENA"	320
9- SPA MODEL "IMOLA"	322
10- SPA MODEL "CARPI"	324
11- SPA MODEL "FAENZA"	326
12- SPA COVER	328
13- SPA COVER LIFTER	329
14- SPA ACCESSORIES	329
15- ABS PNEUMATIC BUTTON	330
16- PNEUMATIC RUBBER BUTTON	330
17- STAINLESS STEEL PNEUMATIC BUTTONS	330
18- PNEUMATIC SWITCH	330
19- CONCRETE JETS	330
20- ABS WALL HYDRO MASSAGE FITTINGS	331
21- WHIRLPOOL NOZZLE TOP	331
22- STAINLESS STEEL HYDROMASSAGE INLET - ORIENTABLE	331
23- STAINLESS STEEL HYDRO-MASSAGE INLET	332
24- THREADED BLOWER NOZZLE	332
25- STAINLESS STEEL AIR HYDRO-MASSAGE MINI INLET	332
26- STAINLESS STEEL AIR HYDRO-MASSAGE MILLEBOLLE	332
27- STAINLESS STEEL AIR HYDRO-MASSAGE PLATES	333
28- PUMP FOR WHIRLPOOL	333
29- AIR BLOWERS	334
30- SUCTION FILTERS FOR PRESSURE	335
31- PRESSURE & VACUUM RELIEF VALVES	335
32- SILENCERS	335

A BETTER MASSAGE

Broad Stream "Aqua-massage" Jets

Most jets have small and/or straight water nozzles that dig into your back and are uncomfortable and annoying. Our broad stream jets distribute the water more evenly and our customers regularly tell us how much nicer our jets feel.

Create the Perfect massage

Dozens of pulse, swirl, deep tissue and air massage jets have been precisely positioned to target muscles in your back, neck, shoulder, legs and feet (never on the spine) and create an awesome hydro-massage experience. Move the "easy swap" jets around the spa to create the exact massage you want in the seat you want to sit in. You can also adjust the strength of individual jets as well as using seat by seat massage controllers to get the jet strength just right. Then relax and enjoy.

Powerful, High Performance "Quiet Flo" Pumps

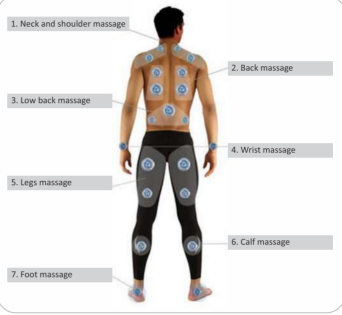
Spa Net pumps are quiet and very powerful, especially when combined with our "free flow" plumbing system that uses 50mm flexible plumbing and minimal sweeping (not 90 degree) elbows.

More quiet Operation

To achieve total relaxation you need peace and quiet. Aqua Spas are known as building one of the worlds quietest spas by using quality pumps with special anti-vibration pump mounts and locking in noise with our 6 stage insulation system.

More Comfortable

When you sit in a filled spa you realise that lay back and curved seats make you float and that most spa seats are not comfortable. The shaping of our seats helps you stay in place-making sure the jets hit the right spots and allowing you to relax and enjoy your spa. We have also designed all of our spas to offer extra room for your feet and more space overall, check the size of your footwell when doing your shopping.



Total Relaxation

Surround yourself with essential oil aromatherapy, the sounds of a trickling waterfall, mood lighting and your choice of sound system to create the perfect mood and achieve total relaxation.

Crystal Clear, Chlorine Free Water

Our Dynamic Water Management System with CD ozone, mixing chamber, dual pump twin cartridge filter system, "Smart Flow Valve", high flow circulation pump, optional "Micro Filter" and one-touch "Cleanup Cycle" all make keeping your spa clean and clear as easy as possible. And to make it even simpler, we have created our own natural spa sanitation system that replaces harsh chemicals and corrosive salts and stops skin and eye irritations and bad odorless.

BUILT TO LAST

Built Tough to Last Longer

- "Tough Barrier" Base: Our solid "Tough Barrier" fibreglass base makes the spa much stronger (so it lasts longer). It also stops water, vermin and cold air getting inside the cabinet and damaging your frame or spa.
- "Tough Bond" Shells: Our oven cured, 6 layer laminated "Tough Bond" shells are one of the thickest, strongest shells in the world (8-10mm thick) and we're proud of it. Be sure to check the thickness of the shell when you shop around.
- "Tough Built" Frame: Our "Tough Built" treated timber frames have triple reinforced corners, cross braced base frame and supports under every seat. They will never rot as they are protected by paint, chemical treatment and the fibreglass base.
- Superior Components: Only the best components and materials are used to build an Aqua Spas –including Australian Pumps and Control systems, German Silicones and American acrylic.

Safety First - Meets all European Standards

Many spas on the market have not been tested to prove their electrical safety. Many do not even meet European Standards or have a proper compliance plate (with approval number). Aqua Spas have C-Tick and electrical safety approvals and meet all other standards. All suctions are tested to ASME standards and are 600mm apart and every spa is fitted a safety vent linked to the filter system. Does the other spa you are looking at have these protections in place?

Lifetime Customer Support Program

When you buy an Aqua Spas you are covered by a Lifetime Support Plan. For as long as you own an Aqua Spas you will have someone to turn to for support and spare parts. The factory, the European office, the state distributors and your local retailer can all help answer a question, solve a problem and supply parts so you can relax and enjoy your spa with total peace of mind.



EASIER TO MAINTAIN

"Set and Forget" Multi-Function Control System

After initial setup, however, your spa will remember your settings and you'll only have to turn on the jets, air blower and lights, knowing your spa will be the right temperature, clean and ready to enjoy 24 hours a day. This system also boasts a handy "lockout" mode (to keep out the kids or neighbours), "sleep" mode (to put your spa to sleep) and a "cleanup" cycle to refresh your spa after use.

Dynamic Water Management System

- Dual Pump "Smart Flow" Filter system: To maximize water quality and filtration, Aqua Spas run two pumps through the 100 sq ft filter system, giving you a major boost when the spa is in use.
- Smart Flow Boost Valve: Aqua Spas a patented "swing valve" in the plumbing to minimise water bypasses the filters. This clever valve also protects your pump and family by opening if the filters or suctions are blocked.
- High Flow 0.5HP "Energy Smart" Circulation Pump: Unlike a 24 hour circulation pump (which lacks significant flow), our high flow circulation pumps keeps the water surface cleaner and water quality better. Our super reliable circulation pumps use a slightly smaller impeller to reduce pump stress, noise and power consumption.
- "Puresafe" Ozone System with Mixing Chamber: Ozone, when used correctly, is a powerful maintenance free and proven water treatment system that is used in over 95% of spas worldwide. The key to any good ozone system is a mixing chamber that ensures the ozone gas is fully utilized before re-entering the spa so it doesn't damage covers and headrests.
- Optional Silver Ion (Microban) Filters: You can choose to use a standard 50 micron "pleated" filter with your boost pump and a 1 micron "silver ion" micro filter with your circulation pump. These disposable cartridges are up to 50 times more effective at removing minute particles to provide the ultimate water clarity. They don't need to be cleaned and soaked (just surface sprayed) and with anti bacterial properties, these filter cartridges reduce chemical use.

Easy to Swap, Self Cleaning, Bearing - less Jets with PVC Body's

Ask anyone who has owned a spa and they'll tell you that the bearings get clogged and stop spinning, the clips that hold the jets in place break and the back of the jets disintegrate. "Aqua-massage" jets are self cleaning, bearing-less jets that spin on a floating stainless steel shaft. With a screw-in mechanism they are easy to remove and don't rely on clips to stay in. And the PVC body means there is no chance of damage from chemicals.

Low Maintenance Cabinet

Unlike timber cabinets which require staining and oiling, our cabinet panel is made from a synthetic material that only requires regular wash. With every panel removable, you can repair damaged panels at any time.

Aqua Spas Sanitation System

Our exclusive spa sanitation system is chlorine and salt free and has no odors. More importantly it is safe for your family and is easier to use.

CHEAPER TO RUN

Layer "Energy Smart" Insulation System

Our exclusive multi-layer insulation system locks in heat, keeps out the cold and makes our spas more quiet. For the ultimate insulation system, add our (optional) "Thermo Lock Barrier".

"Custom Fit" Cabinets

We tailor make every cabinet to make sure there are minimal gaps between the lip of the shell and the cabinet cladding. Without this you are simply throwing money away as the heat inside the cabinet rises (naturally) and escapes from this gap.

Smart Meter Ready

Hook your spa up to a smart meter, choose "power save mode" and your spa will only filter or heat during off peak times, cutting your overall running costs by up to 25%. Even if your electricity provider does not currently offer smart meters, they soon will, and you'll be ready to enjoy the savings.

High Flow "Energy Smart" Circulation Pumps		24 Hr Circ Pump	2 Speed Pump	0.5 HP Circ Pump (with smaller impeller)
Our high flow circulation pumps only have to run 4 hours a day, not 24 hours a day like many other circulation pumps. Here are the facts about running costs for circulation pumps.	Hours a Day	24	4	4
	Watts	90	450	370
	Total Kw/Day	2.16 Kw	1.8 Kw	1.48 Kw
	% Cheaper than 24 Hr Circ	-	-	31.5%
	% Cheaper than 2 speed	-	-	18%

Bigger, More Efficient Heaters

With larger, 2KW or 3.8KW variable output heaters, you can heat the water quicker, allowing the pump to turn off quicker (saving power).



FEATURES Factory model name RT360S DS 100 Allseas spas model 1950 x 1950 x 820mm Size 4 Seating Lounge 1 250 kg Empty weight 290 Gallon / 1122 Liters Water capacity 28 Self cleaning water jets Turbo air massage jets 10 Gecko / Balboa Control system Jet pump 1 x two-speed 3 HP Air blower with aromatherapy Standard High flow circulation pump 1 x 0.5 HP 3 KW Heater Dia 125mm Large size LED underwater light Multi LED LED waterfall Standard LED fountain 3 pcs _ Standard Perimeter LED light system Freshwater ozone and mixing chamber Standard Port skim filter 1 x 75 SF Filtration system 3 Head cushions High density foam insulation 25 - 30 mm Thermo lock system Stadard Tough barrier fiberglass base Stadard Thermal cover Stadard

1- SPA MODEL "MODENA"









base barrier System

Stainless steel jet

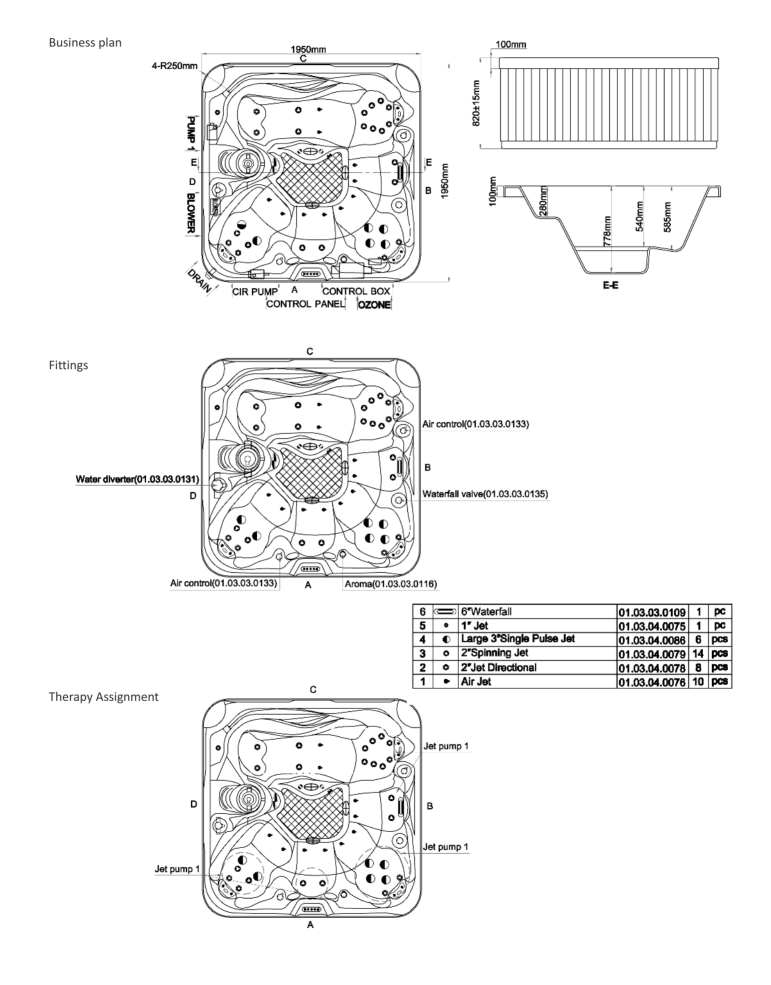




Stadard

Digital LE Control





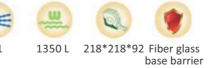


FEATURES	
Factory model name	RT560
Allseas spas model	DS 200
Size	2180 x 2180 x 920 mm
Seating	4
Lounge	1
Empty weight	295 kg
Water capacity	355 Gallon / 1350 Liters
Self cleaning water jets	41
Turbo air massage jets	10
Control system	Gecko / Balboa
Jet pump	1 x two speed 3 HP 1 x one-speed 3 HP
Air blower with aromatherapy	Standard
High flow circulation pump	1 x 0.5 HP
Heater	2 kW / 3 KW
Dia 125mm Large size LED underwater light	Multi LED
LED waterfall	Standard
LED fountain 3 pcs	-
Perimeter LED light system	Standard
Freshwater ozone and mixing chamber	Standard
Filtration system	Port skim filter 1 x 75SF
Head cushions	3
High density foam insulation	25 - 30 mm
Thermo lock system	Stadard
Tough barrier fiberglass base	Stadard
Thermal cover	Stadard
Stainless steel jet	Stadard

2- SPA MODEL "PARMA"





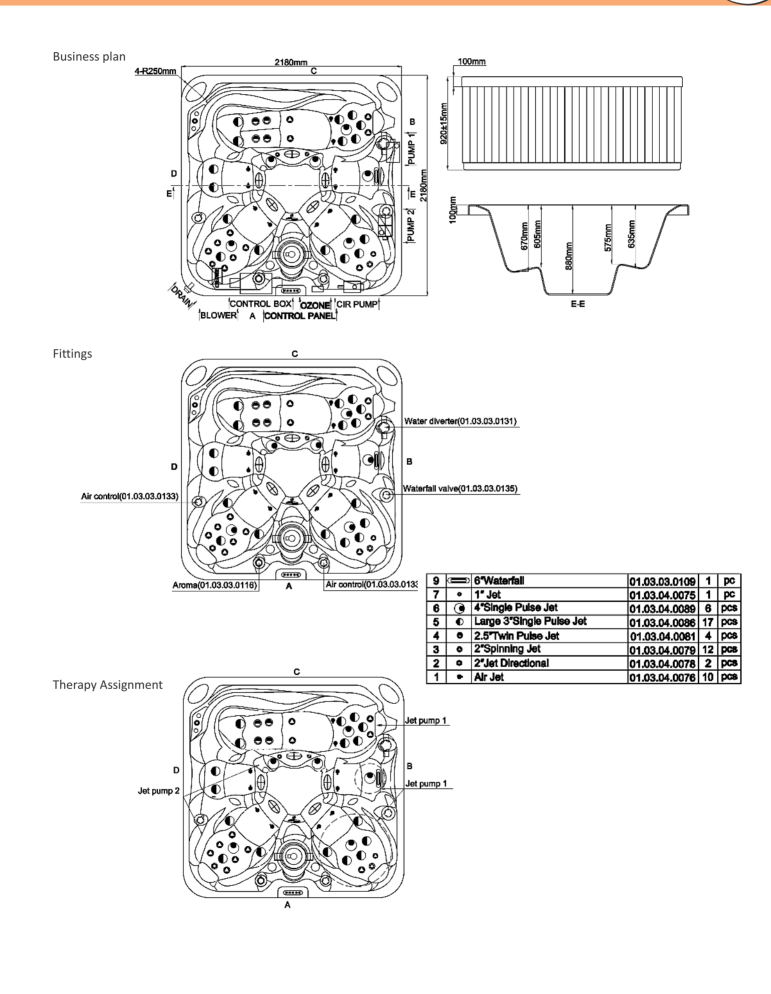
















7

56

FEATURES	
Factory model name	RT 730
Allseas spas model	DS 300
Size	2300 x 2300 x 920 mm
Seating	7
Lounge	-
Empty weight	373 kg
Water capacity	439 Gallon / 1680 Liters
Self cleaning water jets	42
Turbo air massage jets	14
Control system	Gecko / Balboa
Jet pump	1 x two-speed 3 HP
	1 x one-speed 3 HP
Air blower with aromatherapy	Standard
High flow circulation pump	1 x 0.5 HP
Heater	2 KW / 3 KW
Dia 125mm Large size LED underwater light	Multi LED
LED waterfall	Standard
Perimeter LED light system	Standard
Freshwater ozone and mixing chamber	Standard
Filtration system	Port skim filter 2 x 75 SF
Head cushions	4
High density foam insulation	25 - 30 mm
Thermo lock system	Stadard
Tough barrier fiberglass base	Stadard
Thermal cover	Stadard
Stainless steel jet	Stadard

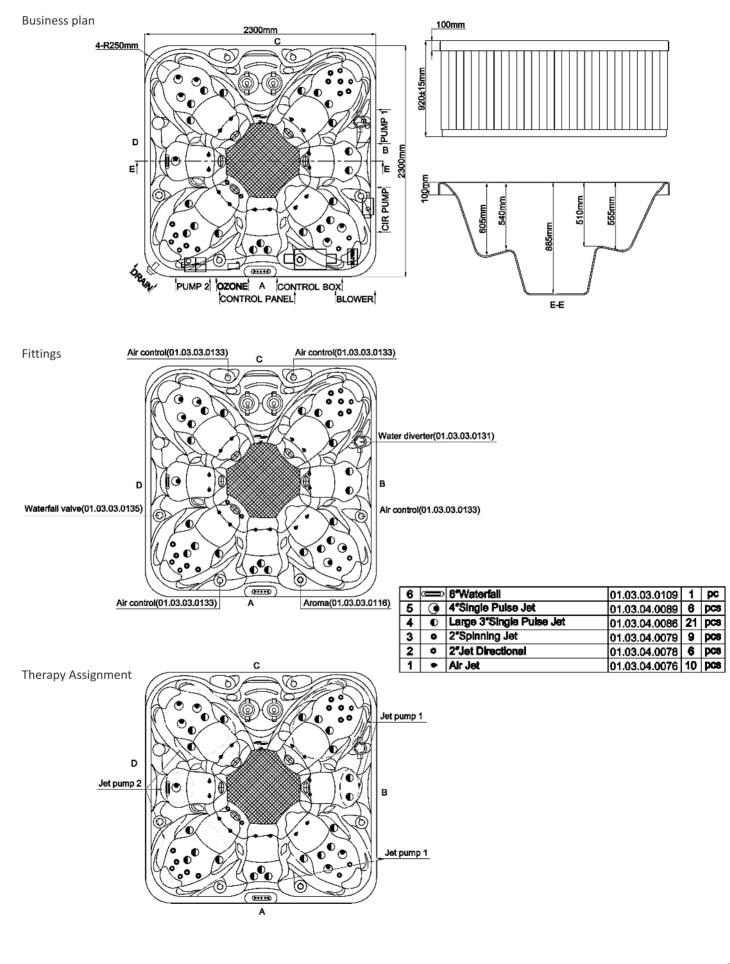
3- SPA MODEL "RAVENNA"









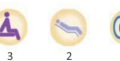






FEATURES	
Factory model name	RT 770
Allseas spas model	DS 400
Size	2300 x 2300 x 920 mm
Seating	3
Lounge	2
Empty weight	478 kg
Water capacity	439 Gallon / 1680 Liters
Self cleaning water jets	48
Turbo air massage jets	10
Control system	Gecko / Balboa
Jet pump	1 x two-speed 3 HP
	1 x one-speed 3 HP
Air blower with aromatherapy	Standard
High flow circulation pump	1 x 0.5 HP
Heater	2 KW / 3 KW
Dia 125mm Large size LED underwater light	Multi LED
LED waterfall	Standard
Perimeter LED light system	Standard
Freshwater ozone and mixing chamber	Standard
Filtration system	Port skim filter 2 x 75 SF
Head cushions	3
High density foam insulation	25 - 30 mm
Thermo lock system	Stadard
Tough barrier fiberglass base	Stadard
Thermal cover	Stadard
Stainless steel jet	Stadard

4- SPA MODEL "RIMINI"





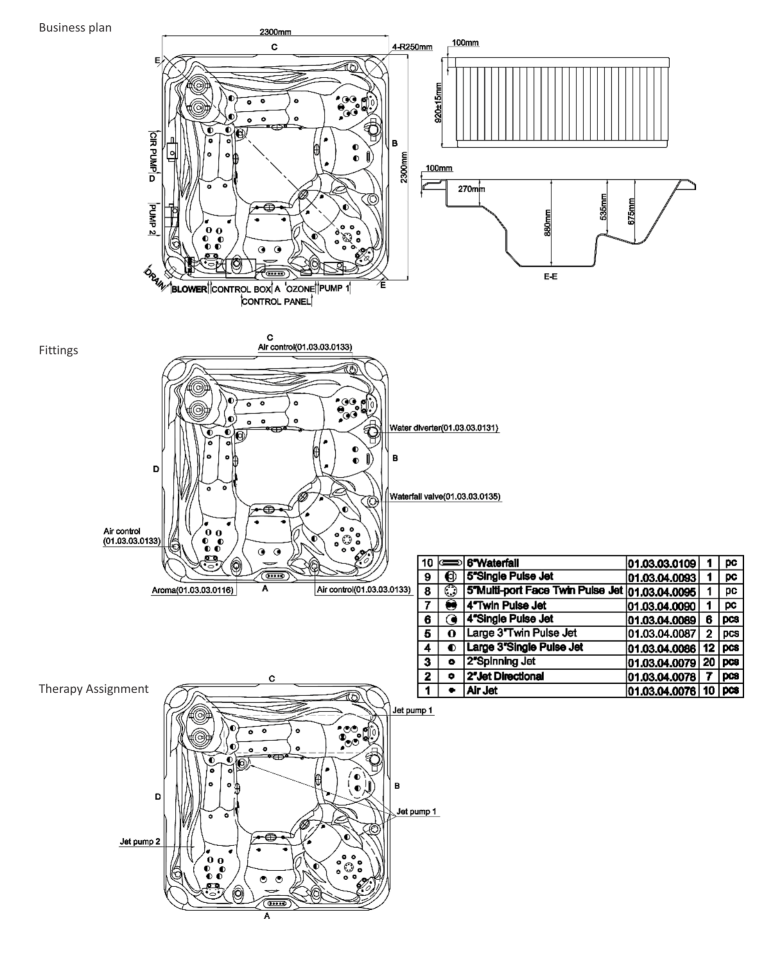
















FEATURES DA - 1700 S Factory model name PS 100 Allseas spas model 1950 x 1640 x 820 mm Size 1 Seating 2 Lounge 283 kg Empty weight 211 Gallon / 800 Liters Water capacity 26 Self cleaning water jets Turbo air massage jets 8 Gecko / Balboa Control system Jet pump 1 x two-speed 3 HP Air blower with aromatherapy Standard High flow circulation pump 1 x 0.5 HP 2 KW / 3 KW Heater Dia 125mm Large size LED underwater light Multi LED ED waterfall Standard Perimeter LED light system Standard Standard Freshwater ozone and mixing chamber Filtration system 2 x Cartridge filtration 2 x 50 SF Head cushions 2 25 - 30 mm High density foam insulation Thermo lock system Stadard Tough barrier fiberglass base Stadard Thermal cover Stadard Stainless steel jet Stadard









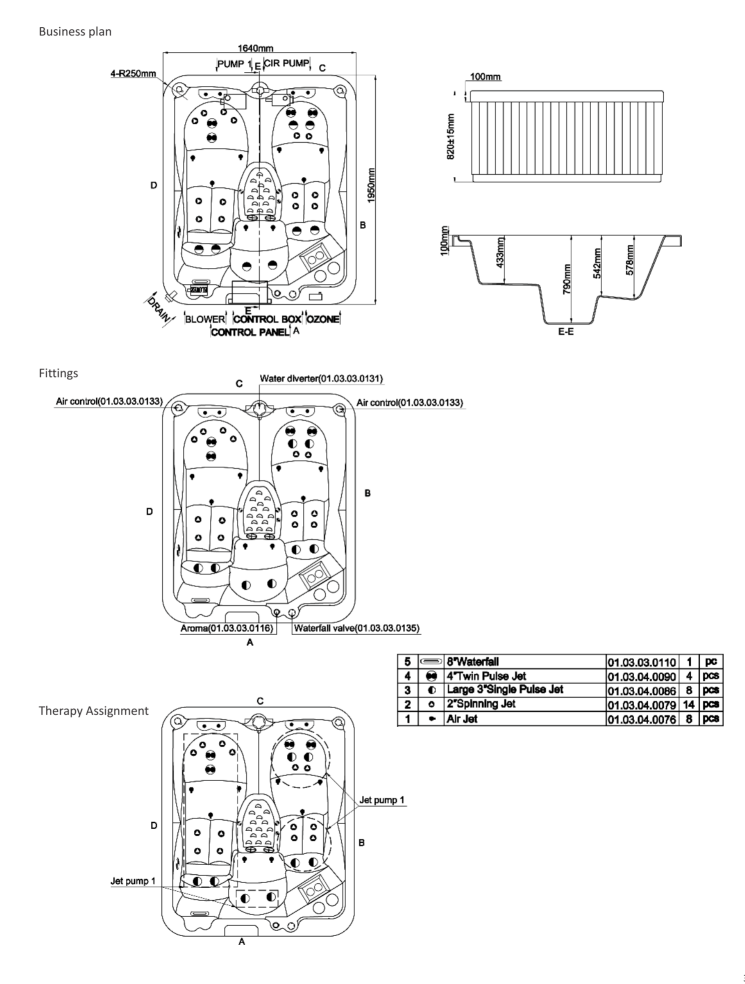
base barrier















FEATURES SV - 3600 S Factory model name PS 200 Allseas spas model 2000 x 1640 x 820 mm Size 2 Seating Lounge 1 283 kg Empty weight 224 Gallon / 850 Liters Water capacity 30 Self cleaning water jets Turbo air massage jets 8 Gecko / Balboa Control system Jet pump 1 x two-speed 3 HP Air blower with aromatherapy Standard High flow circulation pump 1 x 0.5 HP 2 KW / 3 KW Heater Dia 125mm Large size LED underwater light Multi LED LED waterfall Standard Standard Perimeter LED light system Standard Freshwater ozone and mixing chamber Filtration system 2 x Cartridge filtration 2 x 50 SF Head cushions 3 25 - 30 mm High density foam insulation Thermo lock system Stadard Tough barrier fiberglass base Stadard Thermal cover Stadard Stainless steel jet Stadard

6- SPA MODEL "FORLI"

38 850 L 200*164*82 Fiber glass



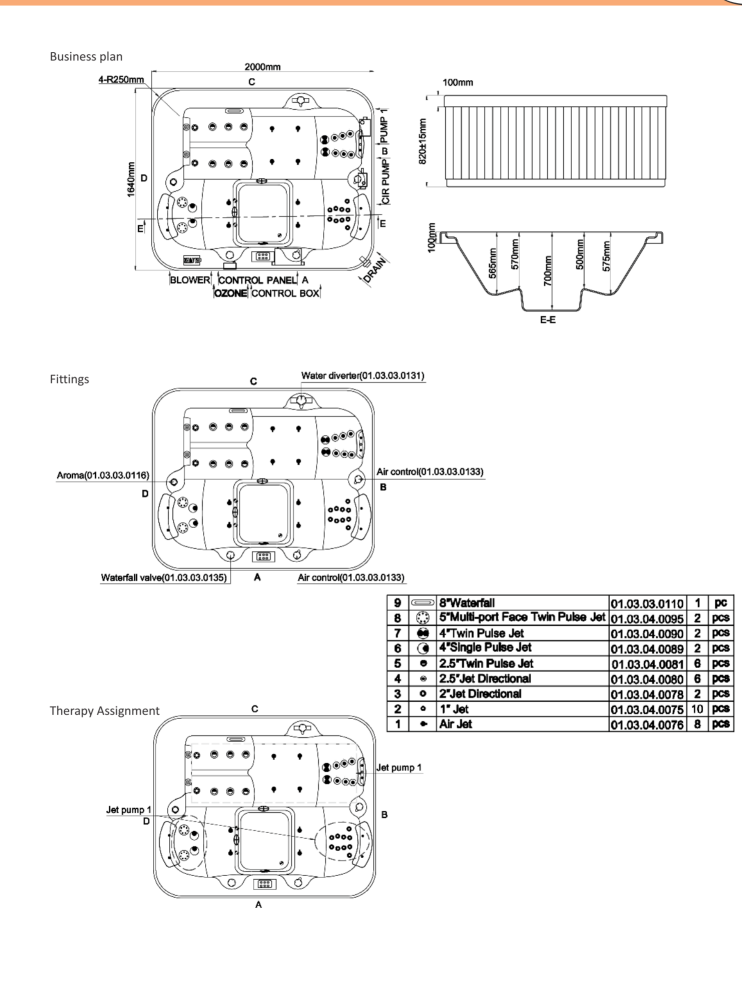
System

base barrier



LED Light Control









5

1

64

FEATURES	
Factory model name	RX 561
Allseas spas model	PS 300
Size	2100 x 2200 x 920 mm
Seating	5
Lounge	1
Empty weight	373 kg
Water capacity	356 Gallon / 1350 Liters
Self cleaning water jets	48
Turbo air massage jets	16
Control system	Gecko / Balboa
Jet pump	1 x two-speed 3 HP
	1 x one-speed 3 HP
Air blower with aromatherapy	Standard
High flow circulation pump	1 x 0.5 HP
Heater	2 KW / 3 KW
Dia 125mm Large size LED underwater light	Multi LED
LED waterfall	Standard
Perimeter LED light system	Standard
Freshwater ozone and mixing chamber	Standard
Filtration system	2 x Cartridge filtration 2 x 50 SF
Head cushions	4
High density foam insulation	25 - 30 mm
Thermo lock system	Stadard
Tough barrier fiberglass base	Stadard
Thermal cover	Stadard
Stainless steel jet	Stadard

7- SPA MODEL "PIACENZA"







Business plan 2100mm 100mm 4-R250mm С 0 O 6 920±15mm œ PUMP PUMP 2 в 2200mm ۲ Įį D 0 Ē ۲ O ğ 🛛 • ΕÌ 590mm Høk 0 \odot 00 0 • 630mm 712mm 617mm ø 0 • • O 893mm \₽ CONTROL PANEL CONTROL BOX ORD A E-E Fittings Water diverter(01.03.03.0131) Air control(01.03.03.0133) С ¢ 0 . Air control(01.03.03.0133) в 0 O •• . e ۲ D • Air control(01.03.03.0133) • 🔾 0 • • ø Ð Ð \odot ۰ 0 Ø 11 📼 6"Waterfall 01.03.03.0109 1 PC Waterfall valve(01.03.03.0135) Aroma(01.03.03.0116) 10 3 5"Multi-port Face Twin Pulse Jet 01.03.04.0095 2 pcs Α 9 4 Jet Directional 01.03.04.0088 6 pcs 4"Single Pulse Jet 01.03.04.0089 8 pcs 8 01.03.04.0082 2 pcs © 3"Jet Directional 7 Large 3"Jet Directional 6 01.03.04.0085 2 pcs ● Large 3'Single Pulse Jet 5 01.03.04.0086 12 pcs **Therapy Assignment** Jet pump 1 4 0 2"Spinning Jet 01.03.04.0079 2 pcs с c 2"Jet Directional 01.03.04.0078 12 pcs 3 2 • 1" Jet 01.03.04.0075 2 pcs $(\mathbf{0} \ \mathbf{0})$ 1 Air Jet 01.03.04.0076 16 pcs Jet pump 1 в ۲ ø 00 D ۲ • Jet pump 2 O 00 ø 00 0 0 A





FEATURES SV - 5700 Factory model name PS 400 Allseas spas model 2100 x 2100 x 920 mm Size 3 Seating 2 Lounge Empty weight 369 kg Water capacity 330 Gallon / 1250 Liters 49 Self cleaning water jets Turbo air massage jets 12 Gecko / Balboa Control system Jet pump 1 x two-speed 3 HP 1 x one-speed 3 HP Standard Air blower with aromatherapy High flow circulation pump 1 x 0.5 HP 2 KW / 3 KW Heater Dia 125mm Large size LED underwater light Multi LED LED waterfall Standard Standard Perimeter LED light system Freshwater ozone and mixing chamber Standard 2 x Cartridge filtration 2 x 50 SF Filtration system 3 Head cushions High density foam insulation 25 - 30 mm Stadard Thermo lock system Tough barrier fiberglass base Stadard Thermal cover Stadard Stainless steel jet Stadard

8- SPA MODEL "CESENA"

💊 🚱 🚇 🔕 🌒

1250 L 210*210*92 Fiber glass

base barrier

61





LED Light

Ozone Digital System Control



Business plan 2100mm E _| C 100mm 4-R250mm Ó 00000 0000 6 920±15mm 0 0 0 🖲 ٠ 4 , PUMP 6 6 а 2100mm F D 00 ۲ Ø, 5 00m 2 6 PUMP •O_© 585mm 625mm 810mm 000 ORMAN. B CONTROL BOX E-E CONTROL PANEL A Fittings Air control(01.03.03.0133) Water diverter(01.03.03.0131) с Ć 00000 0000 .0 • o Air control (01.03.03.0133) 00 . ٠ £ Aroma(01.03.03.0116) (Q) ٠ в 00 D ٠ Ċ, . Waterfall valve Air control(01.03.03.0133 ۲ 6 (01.03.03.0135) Ð 0 0@@ €®® ۲ 11 📼 8"Waterfall 01.03.03.0110 1 PC 10 0 5"Single Pulse Jet 01.03.04.0093 1 рс P -🍄 5"Vacalona Jet 9 01.03.04.0101 1 pc Air control(01.03.03.0133) 8 😝 4"Twin Pulse Jet 01.03.04.0090 2 pcs Α • 4"Single Pulse Jet 7 01.03.04.0089 3 pcs
 O
 Large 3"Twin Pulse Jet

 O
 Large 3"Single Pulse Jet
 6 01.03.04.0087 2 pcs 5 2 pcs 01.03.04.0086 Therapy Assignment Jet pump 1 01.03.04.0081 16 pcs с 4 2.5 Twin Pulse Jet 3 2.5"Jet Directional 01.03.04.0080 6 pcs 01.03.04.0075 16 PCS 2 • 1" Jet 0 00000 1 Air Jet 01.03.04.0076 12 pcs 0 o 0(Jet pump 1 . . C 6 D ٠ 0 в Jet pump 1 ٠ ۲ ю 0 0,0 000 ۲ 0 -A





4

FEATURES	
Factory model name	RX 771
Allseas spas model	PS 500
Size	2300 x 2400 x 920 mm
Seating	4
Lounge	2
Empty weight	450 kg
Water capacity	475 Gallon / 1800 Liters
Self cleaning water jets	59
Turbo air massage jets	18
Control system	Gecko / Balboa
Jet pump	1 x two-speed 3 HP
	1 x one-speed 3 HP
Air blower with aromatherapy	Standard
High flow circulation pump	1 x 0.5 HP
Heater	2 KW / 3 KW
Dia 125mm Large size LED underwater light	Multi LED
LED waterfall	Standard
Perimeter LED light system	Standard
Freshwater ozone and mixing chamber	Standard
Filtration system	2 x Cartridge filtration 2 x 50 SF
Head cushions	4
High density foam insulation	25 - 30 mm
Thermo lock system	Stadard
Tough barrier fiberglass base	Stadard
Thermal cover	Stadard
Stainless steel jet	Stadard

9- SPA MODEL "IMOLA"









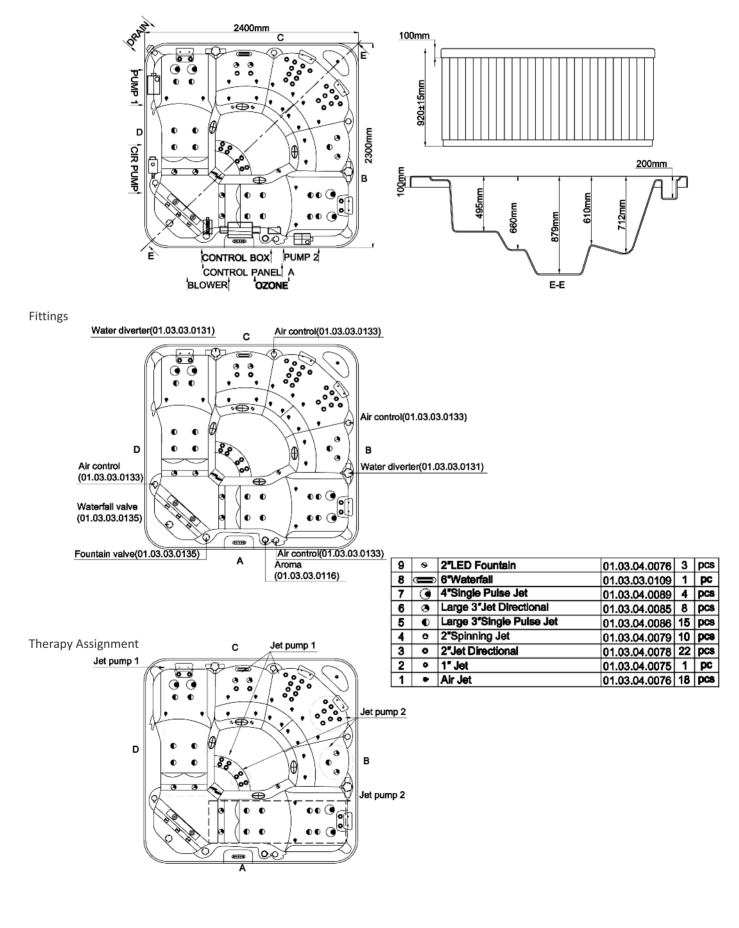
LED Light

77

2



Business plan







FEATURES Factory model name SL - 8600 PS 600 Allseas spas model 3300 x 2330 x 980 mm Size 7 Seating Lounge 1 580 kg Empty weight Water capacity 661 Gallon / 2500 Liters Self cleaning water jets 72 Turbo air massage jets 14 Control system Gecko / Balboa Jet pump 2 x two-speed 3 HP 1 x ona-speed 3 HP Air blower with aromatherapy Standard High flow circulation pump 1 x 0.5 HP 3.8 KW / 3 KW Heater Dia 125mm Large size LED underwater light Multi LED LED waterfall Standard Standard Perimeter LED light system Freshwater ozone and mixing chamber Standard 2 x Cartridge filtration 2 x 50 SF Filtration system 3 Head cushions High density foam insulation 25 - 30 mm Stadard Thermo lock system Tough barrier fiberglass base ABS Thermal cover Stadard Stadard Stainless steel jet

💊 🞯 🚇 🔕 🌒

2500 L 330*233*98 Fiber glass

base barrier

86



System



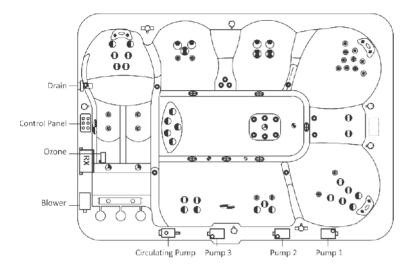
Digital Control

LED Light

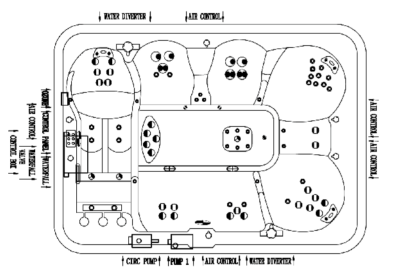
10- SPA MODEL "CARPI"



Business plan



Fittings



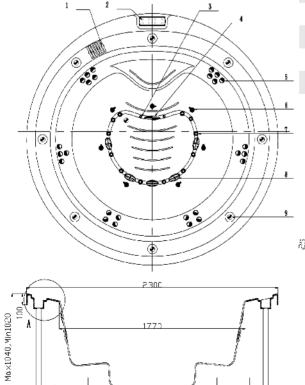
9	0	2" Jet Directional	4	pcs
8	۲	4"Jet Internal-Single Pulse	4	pcs
7	•	4"Jet Internal-Twin Pulse	3	pcs
6		8" Waterfall Body	1	pc
5	0	2" Jet Internal-Spinning	16	pcs
4	۲	Large 3" Jet Internal-Directinal	3	pcs
3	0	Large 3" Jet Internal-Twin Pulse	11	pcs
2	•	Large 3" Jet Internal-Single Pulse	8	pcs
1	•	Large 1" Jet Assembly-Pearl Grey	16	pcs





Control

System



4

326

11- SPA MODEL "FAENZA"

FEATURES			
Factory model name	RT710		
Allseas spas model	RPS 2300		
Size	¢ 2300 x 920 mm		
Seating	6		
Lounge	-		
Empty weight	330 kg		
Water capacity	362 Gallon / 1370 Liters		
Self cleaning water jets	40		
Turbo air massage jets	8		
Control system	Balboa: GS 510 + VL 700 - 3 KW		
Jet pump	2 x one-speed 3 HP		
Air blower with aromatherapy	Standard		
High flow circulation pump	1 x 0.5 HP		
Heater	3 KW		
Dia 125mm Large size LED underwater light	Multi LED		
LED waterfall	-		
LED fountain 3pcs	-		
Perimeter LED light system	Standard		
Freshwater ozone and mixing chamber	Standard		
Filtration system	Pressure type filter 1 x 50 SF		
Head cushions	-		
High density foam insulation	25 - 30 mm		
Thermo lock system	-		
Tough barrier fiberglass base	-		
Thermal cover	-		
Stainless steel jet	Stadard		

OVERFLOW OUTER SHAPE - ACCESSORIES:



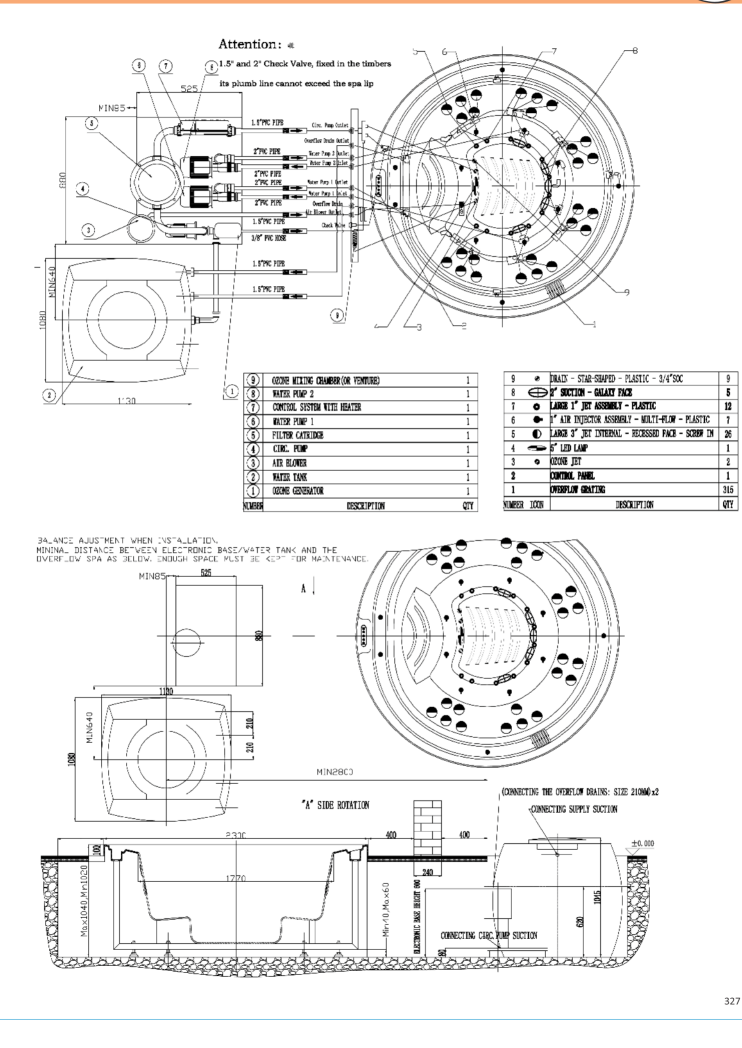
P.S.: 1.CIRC. PUMP SYSTEM DESIGN: SINGLE PUMP/TWO PUMPS 2.TWO PUMPS DESIGN: 38pcs JETS (28pcs 3" JETS, 12pcs 1" JET); SINGLE PUMP DESIGN: 30pcs JETS (16pcs 3" JETS, 14pcs 1" JETS). AIR JET: 8PCS.

"A" PROPORTION: 1: 2

100

14





SPA SKIRT COLORS:



Grey (SK 05)

Brown (SK 06)

SPA SHELL COLORS:

AQUA spa shells are made from world-famous Lucite® acrylic for the authentic look and longevity of classic stone. Exclusively available with Microban® antimicrobial product protection, which inhibits growth of bacteria that causes odor, stains and product degradation. It virtually never wears off, so it helps your spa stay cleaner between cleanings. LUCITE Microban

Choose from a wide range of finishes to fit any decor.



When ordering, kindly indicate after the spa name the numbers for skirt and shell colors. Example: ATHENA-SK01-GS6786





Charcoal Grey SP-05-C

Brown SP-06-C

12- SPA COVER

- Made of high-level artificial leather after special waterproof treatment, (dampproof, mildewproof and ultraviolet-proof).
- High Density 100% virgin insulating foam core for superior insulation and strength.
- Heat sealed moisture barrier providing protection against premature moisture absorption.
- 20 gauge aluminum c-channel for lighter, extra strength and corrosion proof, ensuring structural integrity for the life of cover.
- Enhanced insulating power to reduce heating cost.
- Corrosion proof large #8 nylon zipper with protective flap will not corrode or pull apart.
- Protective custom fitted tapered skirt to protect against dust, dirt, wind and environmental contaminants.
- Superior steam sealer at the edge of the hinge, preventing heat and steam loss.
- Sturdy handles for easy handling, available with two or four handles.
- 4 Child resistant lock down straps with keys, exceeds ASTM requirements for safety and security.
- Quality warranty for 1.5 years against any defect in material or workmanship.
- Design/processing service according to the special request (size, shape, etc) from customer.



13- SPA COVER LIFTER

- Made in metal, equiped with pressure cylinder.
- Simple design proven to be absolutely trouble-free, with only one moving part and 3 built-in stop mechanism.

CODE

SP-102



14- SPA ACCESSORIES





SAFETY HANDRAIL CODE: SP-113



MOVABLE TABLE CODE: SP-114



TOWEL HOLDER CODE: SP-115







- Pneumatic button made in ABS.
- Complete of locking ring.

CODE		PACKING	WEIGHT	VOLUME
			kg	m³
100160417	,			

16- PNEUMATIC RUBBER BUTTON

• Pneumatic button made in rubber for pulse transmissions up to 15 mt.

CODE	DESCRIPTION	PACKING	WEIGHT	VOLUME
			kg	m³
100160416	Pneumatic Rubber Button			
108160022	Pipe Air Control (3 x 5)			

17- STAINLESS STEEL PNEUMATIC BUTTONS

• Made of AISI 316/L-V4A stainless steel

CODE	DESCRIPTION	PACKING	WEIGHT	VOLUME
			kg	m³
SP-124	With 1 button to set on the bord	ler		
SP-125	With 2 buttons to set on the bor	der		
SP-126	With 3 buttons to set into the po	loc		

18- PNEUMATIC SWITCH

• Converts pneumatic signals into electric ones.

CODE	DESCRIPTION	PACKING	WEIGHT	VOLUME
			kg	m³
SP-130	For max. 15 m	25	1.0	0.028

19- CONCRETE JETS

- Spa jet with adaptor for connecting to a water return line and venture Ø 50 mm.

CODE	PACKING	WEIGHT kg	VOLUME m ³
SP-131	12	8.0	0.028















20- ABS WALL HYDRO MASSAGE FITTINGS



CODE	DESCRIPTION	PACKING	WEIGHT	VOLUME
			kg	m³
17100	Adjust. Std type - cover flange Ø110 mm conn. water Ø33 for Concrete			
17101	Adjust. Std type - cover flange Ø110 mm conn. water Ø33 for Liner			
17104	Rotor type - cover flange Ø110 mm conn. water Ø33 for Concrete			
17105	Rotor type - cover flange Ø110 mm conn. water Ø33 for Liner			
17108	Standard type with 7 jets Cover flange Ø110 mm conn. water Ø33 for Concrete			
17109	Standard type with 7 jets Cover flange \emptyset 110 mm conn. water \emptyset 33 for Liner			
17159	AISI 316/L - V4A Stainless Steel Plate for cover			

21- WHIRLPOOL NOZZLE TOP

• Whirlpool nozzle with frontal made in s. steel for Concrete and PVC with directional jet and floe regulation. • Water fitting D. 50mm.



- Bilateral air suction D. 20mm. • Flow rate 80 l/m.

CODE	DESCRIPTION	PACKING	WEIGHT kg	VOLUME m ³
100160210	Whirlpool Nozzle PVC frontal INOX			
100160211	Whirlpool Nozzle concrete frontal INOX			

22- STAINLESS STEEL HYDROMASSAGE INLET - ORIENTABLE

• Shiny finished



kg 17013 Standard hydromassage inlet - 1" for Concrete 17014 Standard hydromassage inlet - 1" for Liner 17001 Wall inlet Standard threaded - 1½" - for Concrete	VOLUME
17014 Standard hydromassage inlet - 1" for Liner	m³
17001Wall inlet Standard threaded - 1½" - for Concrete	
17002Wall inlet Standard threaded - 2" - for Concrete	
17003Wall inlet Standard threaded - 3" - for Concrete	
17004Wall inlet Standard threaded - 1½" - for Liner	
17005Wall inlet Standard threaded - 2" - for Liner	







23- STAINLESS STEEL HYDRO-MASSAGE INLET

- Wall and floor hydro-massage inlets with 9 air and water jets.
- Made of AISI 316/L-V4A stainless steel.

CODE	DESCRIPTION	PACKING	WEIGHT kg	VOLUME m ³
SP-120 S	5. Steel Hydro-massage Inlet for Co	ncrete		
SP-121	S. Steel Hydro-massage Inlet for L	iner		

24- THREADED BLOWER NOZZLE

• For air distribution into the SPA from of the blowers.

CODE	PACKING	WEIGHT	VOLUME
		kg	m³
SP-145	80	1.6	0.03

25- STAINLESS STEEL AIR HYDRO-MASSAGE MINI INLET

• Mini Air inlet 1" , 16 holes.

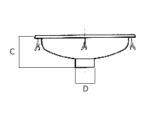
• Made of AISI 316/L-V4A stainless steel.

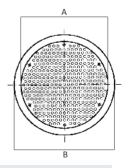
CODE	PACKING	WEIGHT	VOLUME
		kg	m³
SP-146			



26- STAINLESS STEEL AIR HYDRO-MASSAGE MILLEBOLLE

• AISI 316/L - V4A Stainless Steel - Shiny inished

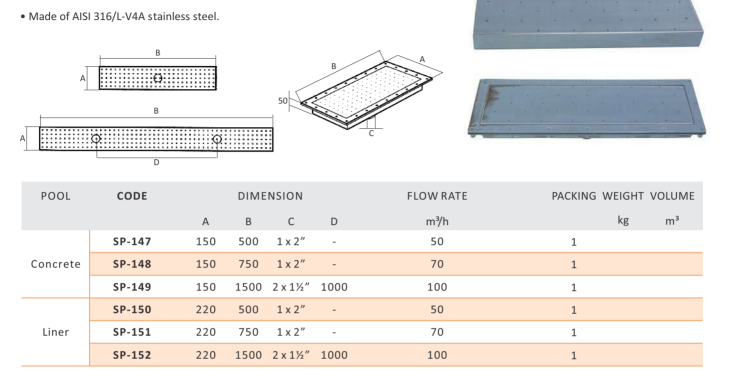




POOL	CODE	DIMENSION				FLOW RATE	PACKING V	VOLUME	
		А	В	С	D	m³∕h		kg	m³
Concrete	75115	320	340	88	2" F	70	1		
Liner	75117	320	365	88	2" F	70	1		



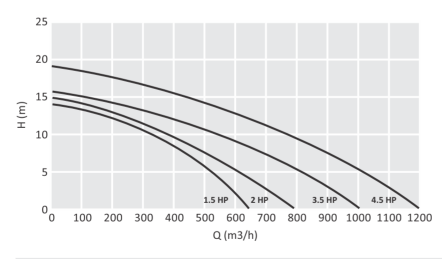
27- STAINLESS STEEL AIR HYDRO-MASSAGE PLATES



28- PUMP FOR WHIRLPOOL

- Pump without pre-filter for whirlpool implant.
- The version single-phase incorporates in the terminal the switch for direct control of the pneumatic button.





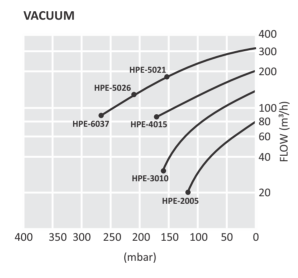
CODE	DESCRIPTION	FITTINGS	POWER	THERMAL	PACKING	WEIGHT	VOLUME
			kW	А		kg	m³
100160500	Whirlpool Pump 1,5 HP Singlephase 220 V	2" - 1½"	0.75	6 - 9	1		
100160501	Whirlpool Pump 1,5 HP Threephase 380 V	2" - 1½"	1.49	4 - 6	1		
100160502	Whirlpool Pump 2 HP Singlephase 220 V	2" - 1½"	1.49	6 - 9	1		
100160503	Whirlpool Pump 2 HP Threephase 380 V	2" - 1½"	1.49	4 - 6	1		
100160504	Whirlpool Pump 3,5 HP Threephase 380 V	2½" - 2"	2.61	4 - 6	1		
100160505	Whirlpool Pump 4,5 HP Threephase 380 V	2½" - 2"	3.36	4 - 6	1		

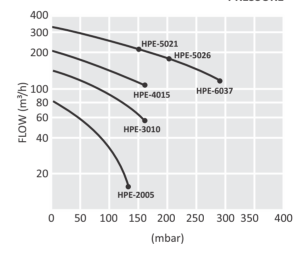


29- AIR BLOWERS

SINGLE STAGE BLOWERS SERIES "HPE"

- Single stage side channel blowers, without lubrication nor maintenance.
- Suction and blowing silencers integrated.
- Recommended accessories (not included):
 - Pressure / vacuum relief valve.
 - Suction pre-filter.





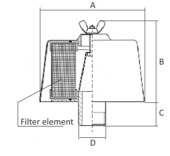
CODE	PHASE	POWER KW	VOLTAGE V	NOISE LEVEL db	CONNECTION	MAX. VACUUM/PRESSURE mbar-hPa	FLOW m³∕h	Packing	WEIGHT kg	VOLUME
HPE-2005-1	Single	0.4	△ 200-240	53	1¼"	-120/130	80	1	11	
HPE-2005	Three	0.4	∆220-240/¥345-415	53	1¼"	-120/130	80	1	10	
HPE-3010-1	Single	0.85	△ 200-240	63	1½"	-160/160	145	1	16	
HPE-3010	Three	0.85	∆200-240/¥345-415	63	1½"	-160/160	145	1	15	
HPE-4015	Three	1.3	∆200-240/¥345-415	64	2″	-170/170	210	1	20	
HPE-5021	Three	1.6	∆220-240/¥345-415	69	2″	-160/150	318	1	26	
HPE-5026	Three	2.2	∆200-240/¥345-415	69	2″	-230/230	318	1	29	
HPE-6037	Three	3	∆200-240/¥345-415	69	2″	-260/280	318	1	34	

PRESSURE



30- SUCTION FILTERS FOR PRESSURE

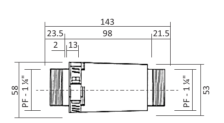
- Filtration: 40 μm.
- Maximum temperature: 50º C.
- Filtering Element: Papel.





CODE	FLOW	SURFACE	DIMENSIONS				PACKING	WEIGHT	VOLUME
	m³/h	m²	А	В	С	D		kg	m³
SP-156	210	< 4	Ø 130	130	45	1¼"	1	0.9	
SP-157	270	4 - 6	Ø 172	160	50	1½"	1	1.5	
SP-158	480	6 - 8	Ø 195	160	60	2"	1	2.1	

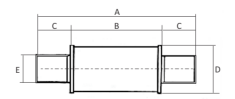
31- PRESSURE & VACUUM RELIEF VALVES





CODE	РТ	L	DIMENSION	PACKING	WEIGHT	VOLUME
		mm			kg	m³
SP-159	1¼"	143	0-3000mm Aq	1		
SP-160	1¼"	143	0-6000mm Aq	1		

32- SILENCERS





CODE	DIMENSIONS					PACKING WEIGHT VOLUME	Ξ
	А	В	С	D	E	kg m ³	
SP-161	230	168	31	Ø 77	1¼"	1	
SP-162	262	198	32	Ø 87	1½"	1	
SP-163	266	198	34	Ø 98	2"	1	