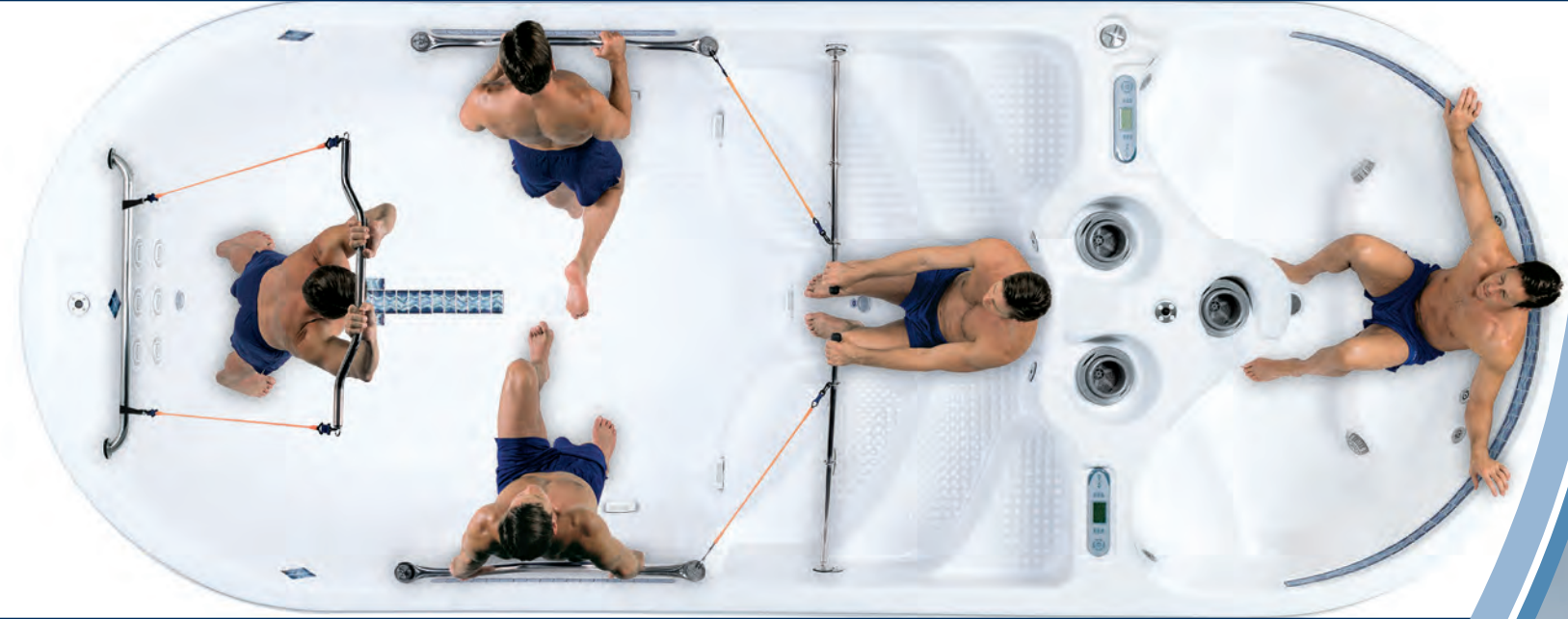


# THE **REVOLUTIONARY** AQUAFIT SYSTEM



The Largest Swim Lane

**INFINITE FLEXIBILITY**



Multiple OptiMounts

**ENDLESS POSSIBILITIES**

---

AQUAFIT

<sup>13</sup>SPORT

<sup>16</sup>PLAY

<sup>19</sup>PRO

<sup>19</sup>PLUS

**An experience  
like no other.**

Created to improve the  
quality of life for you  
and your family.

**Patented,  
proven**  
and built to  
last a lifetime.

AQUAFIT

At  
**Dimension One**  
innovation runs in the family.  
It all started with  
the Aqua**Fit** 19,  
the **ORIGINAL** Swim Spa.  
That vision has **EVOLVED.**

<sup>13</sup> **AQUAFIT SPORT**

<sup>16</sup> **AQUAFIT PLAY**

<sup>19</sup> **AQUAFIT PRO**

<sup>19</sup> **AQUAFIT PLUS**

## 13 AQUAFIT SPORT



**Dimensions**  
92" x 156" x 52" H

**Weight**  
Dry: 2,406 lbs / Filled: 13,651 lbs

**Capacity**  
1,350 gallons

**Jets**  
4 or (6) high-volume swim jets

**Electrical**  
240V – 50/40A

## 19 AQUAFIT PRO



**Dimensions**  
90" x 228" x 62" H

**Weight**  
Dry: 3,600 lbs / Filled: 23,600 lbs

**Capacity**  
2,400 gallons

**Jets**  
4 or (6) high-volume swim jets  
16 hydrotherapy jets

**Electrical**  
240V – 50/40A

Highest  
quality  
in the  
industry.

The only  
swim spa  
that offers...

Steel  
Frame

DuraTex  
Shell

Patented  
OptiMounts

UltraPure  
Water  
Management

## 16 AQUAFIT PLAY



**Dimensions**  
90" x 192" x 52" H

**Weight**  
Dry: 2,400 lbs / Filled: 17,100 lbs

**Capacity**  
1,700 gallons

**Jets**  
4 or (6) high-volume swim jets  
14 hydrotherapy jets

**Electrical**  
240V – 50/40A

## 19 AQUAFIT PLUS



**Dimensions**  
90" x 228" x 52" H

**Weight**  
Dry: 3,500 lbs / Filled: 18,000 lbs

**Capacity**  
1,730 gallons

**Jets**  
4 or (6) high volume swim jets  
17 hydrotherapy jets

**Electrical**  
240V – 50/40A

Get the most  
out of  
your  
backyard

Swim

Stretch

Jog

Relax

Play



Four or six high volume swim jets. Adjustable pump speed and air valves allow for unlimited speed control.



DuraTex is the only shell designed to be "sunshine proof" against cracks and blisters, making it the most durable shell on the market today.



Patented OptiMounts for resistance bands ensure the safest, strongest, and more versatile workout.



Steel frame construction and 100% foam insulation, enhances structural integrity and keeps your operating costs low.



**Made with pride in the U.S.A.**



VISIT YOUR AUTHORIZED AQUAFIT DEALER



MANUFACTURED EXCLUSIVELY BY



2611 BUSINESS PARK DRIVE, VISTA, CA 92081 [www.AquaticFitnessSystems.com](http://www.AquaticFitnessSystems.com)

# AquaFit Sport 13' Specifications

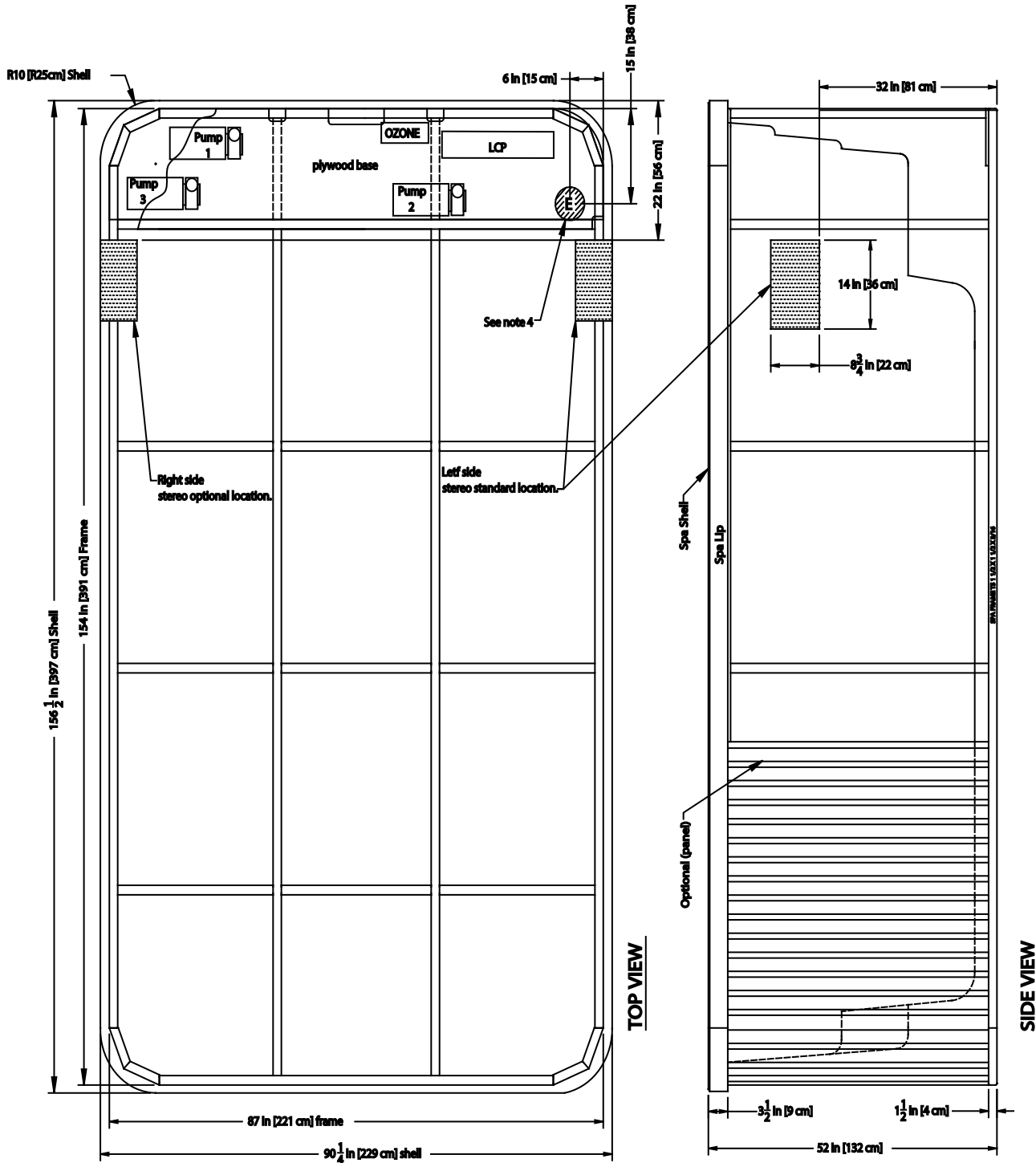
General		
Shape	Rectangular	
Seating Capacity	N/A	
Shell Material	DuraTex™	
Dimensions	90¼" x 156 1/2" x 52" H/ (229cm X 398cm x 132cm H)	
Corner Radii	10" / (25cm)	
Water Capacity	1350 Gallons (5110 Liters)	
Dry Weight	2406 lbs (1091 kg)	
Full Weight	13651 lbs (6191 kg)	
Skirt Material	Terracina or Wood	
Water System		
Water Treatment System	UltraPure	
Filters/Coverage	3/50 sq. ft.	
Gate Valves	4 Standard (6 Optional)	
Total Hydrotherapy Jets	0	
Jet - Air Adjustable/Directional	0	
Jet - Rotator	0	
Jet - Dual Rotator	0	
Jet - Multi Port Spinner	0	
Jet - Mini Rotator	0	
Jet - Mini Directional	0	
Jet - Euro Rotator	0	
Jet - Mini Directional in Pillow	0	
Typhoon Jet	0	
Swim Jets	4 Standard (6 Optional)	
Ozone Jet	1	
Heater Return Jet	1	
Pump Returns	6	
Diverter Valves	0	
Floor Drains	1	
Skimmer	2	
Special Features		
Jet Therapy Pillows	0	
Headrest Pillows	0	
Optimounts™	6	
Tether Mount	1	
Kick Bar	1-24" 2-32"	
Swim Jet Air Valves	2	
Swim Tether	1	
Stereo	Optional	
Pump Information		
Swim Motor Size - Peak (Continuous) HP	Domestic (60Hz) 5.0 (3.0) HP	Export (50Hz) 3.6 (2.0) HP
Jet Pumps # of Pumps/Speed	1/Dual & 1/Single (Standard) or (1/Dual & 2/Single Optional)	1/Dual & 1/Single (Standard) or (1/Dual & 2/Single Optional)
Circulation Pump	1 with UltraPure	
Electrical System		
	Domestic (60Hz)	Export (50Hz)
Voltage	240	230
Amperage	50 / 40	1x32/ 3x16 / 2x16
Heater	5.5 kW	
Thermostat	Electronic	
Light	18 Points of LED Light	
Control Sytem	Gecko Alliance	
Upper Control	M-Drive	



Note: 1. Subject to change without notice.  
2. Builder Pack model not available



# Architectural Specification



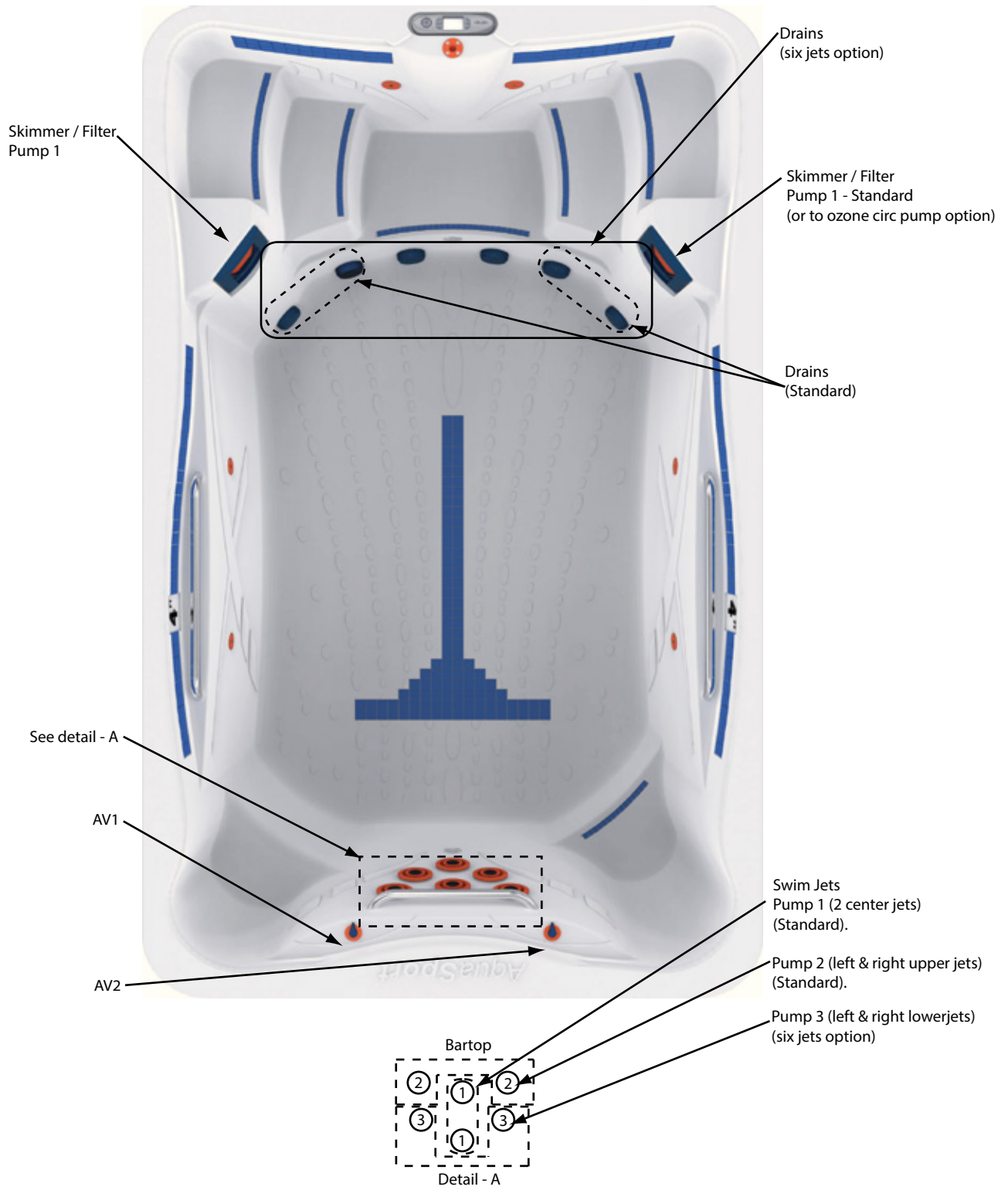
AFS MUST BE FULLY SUPPORTED OVER THE ENTIRE BASE.  
REFER TO D1 DOC-138 FOR INSTALLATION DETAILS.

1. Engineering specs may differ slightly from brochure.
2. Optional cabinets may add significant weight. Ask your dealer for exact details.
3. Pumps and control panels are not supplied with builder's pack.
4. This is the approximate location to bring power through the bottom of the spa.
5. Pump 3, Ozone and stereo are optional.

**Caution:**  
Due to manufacturing tolerances there could be some minor differences between the actual spa and the drawing above. If site planning is critical to such tolerances, be sure to measure your actual spa.

**Legend**  
 Pump - P  
 Electrical - E  
 Lower Control Panel - LCP  
 Upper Control Panel - UCP

# Plumbing Configuration



2. AV1 = Air Valve 1, control right and left top and bottom swim jets.
3. AV2 = Air Valve 2, control center swim jets.
4. All Drains in common loop with pump 1, 2 and optional pump 3.

# Jet Insert Designations



2. \* Some equipment shown is not supplied with builder's pack.

# AquaFit Play 16' Specifications

General		
Shape	Oval	
Seating Capacity	N/A	
Shell Material	DuraTex™	
Dimensions	90¼" x 192" x 52" H/ (229cm X 148cm x 132cm H)	
Corner Radii	N/A	
Water Capacity	1700 Gallons (6440 Liters)	
Dry Weight	2500 lbs (1135 kg)	
Full Weight	17100 lbs (7760 kg)	
Skirt Material	Terracina or Wood	
Water System		
Water Treatment System	UltraPure*	
Filters/Coverage	1/75 sq. ft. & 1/135 sq. ft.	
Gate Valves	2 per pump + 2 per lower control	
Total Hydrotherapy Jets	14	
Jet -Mini Rotator	4	
Jet - Mini Directional	10	
Swim Jets	4 Standard (6 Optional)	
Ozone Jet	1*	
Heater Return Jet	1*	
Pump Returns	5	
Diverter Valves	1	
Floor Drains	1	
Skimmer	1 - 8" Weir	
Special Features		
Jet Therapy Pillows	0	
Headrest Pillows	1	
Optimounts™	12	
Tether Mount	2	
Bar	1	
Swim Jet Air Valves	2	
Swim Tether	1	
Stereo	Optional	
Pump Information		
	Domestic (60Hz)	Export (50Hz)
Motor Size - Peak (Continuous) HP	5.0 (3.0) HP	3.6 (2.0) HP
Jet Pumps # of Pumps/Speed	1/Dual & 1/Single or 1/Dual & 2/Single Option	1/Dual & 1/Single or 1/Dual & 2/Single Option
Circulation Pump	1 with UltraPure	1 with UltraPure
Electrical System		
	Domestic (69Hz)	Export (50Hz)
Voltage	240	230
Amperage	50 / 40	1x32 / 3x16 / 2x16
Heater	5.5 kW *	5.2 kW *
Thermostat	Electronic *	Electronic *
Light	18 Points of LED Light**	18 Points of LED Light
Control Sytem	Gecko Alliance *	Gecko Alliance *
Upper Control	M-Drive *	M-Drive *



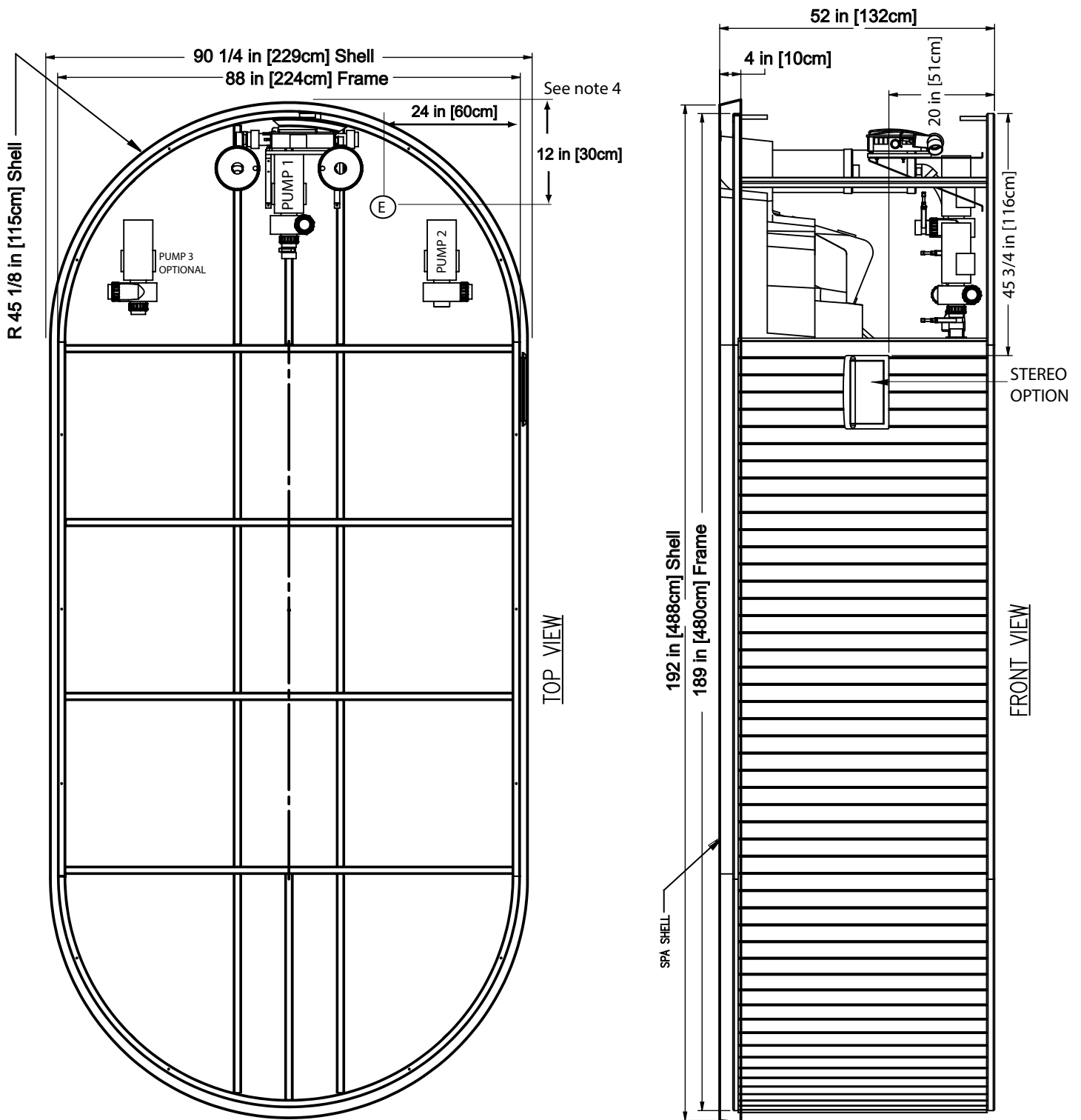
Note: 1. Subject to change without notice.

2. \* For builder's pack models the following equipment is not supplied.

Ozone Jets, water treatment system, heater, thermostat, upper control, control system and pumps.

3. \*\* Builder's pack light is an incandescent bulb only.

# Architectural Specification



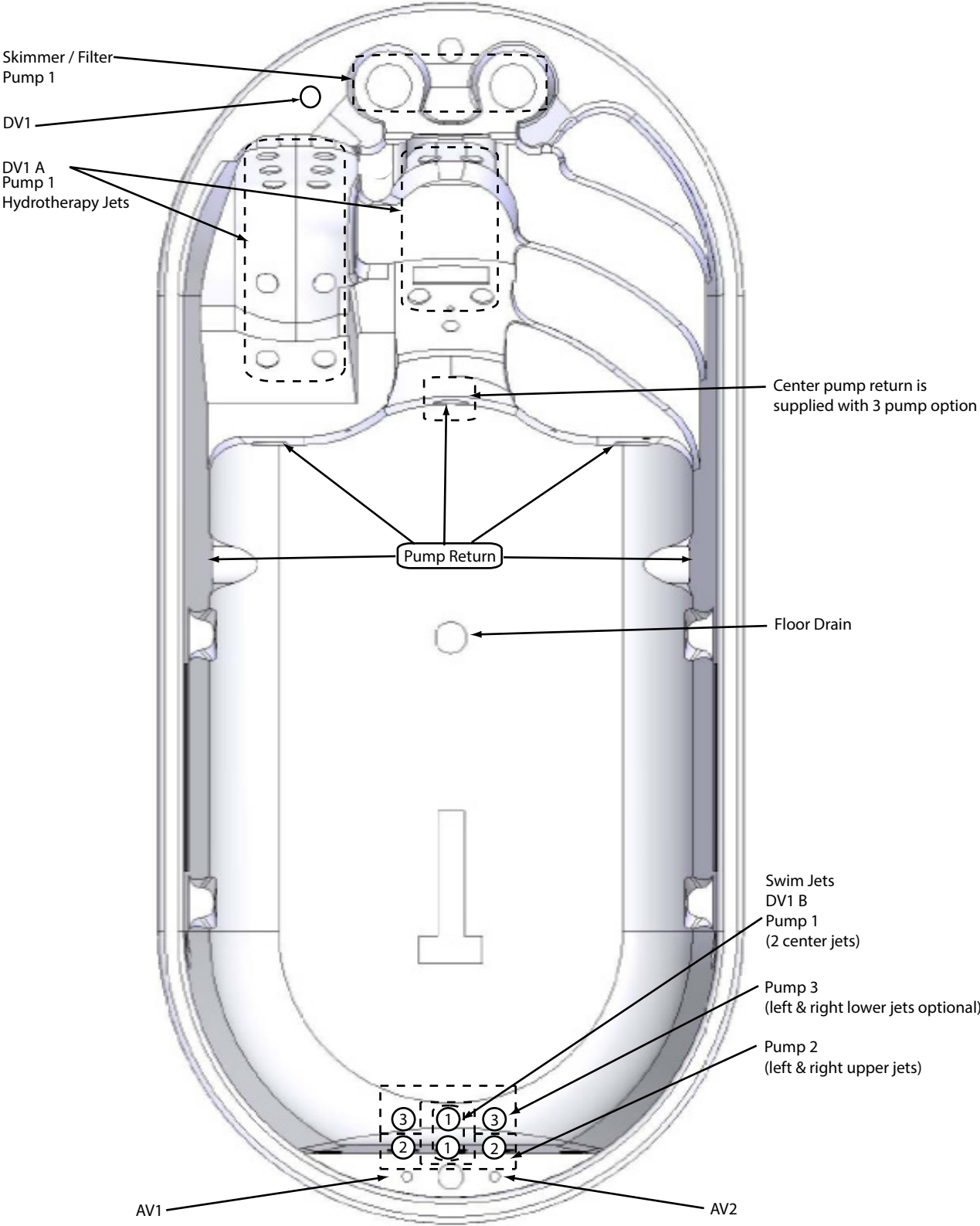
AFS MUST BE FULLY SUPPORTED OVER THE ENTIRE BASE.  
REFER TO D1 DOC-138 FOR INSTALLATION DETAILS.

1. Engineering specs may differ slightly from brochure.
2. Optional cabinets may add significant weight. Ask your dealer for exact details.
3. Pumps and control panels are not supplied with builder's pack.
4. This is the approximate location to bring power through the bottom of the spa.

**Caution:**

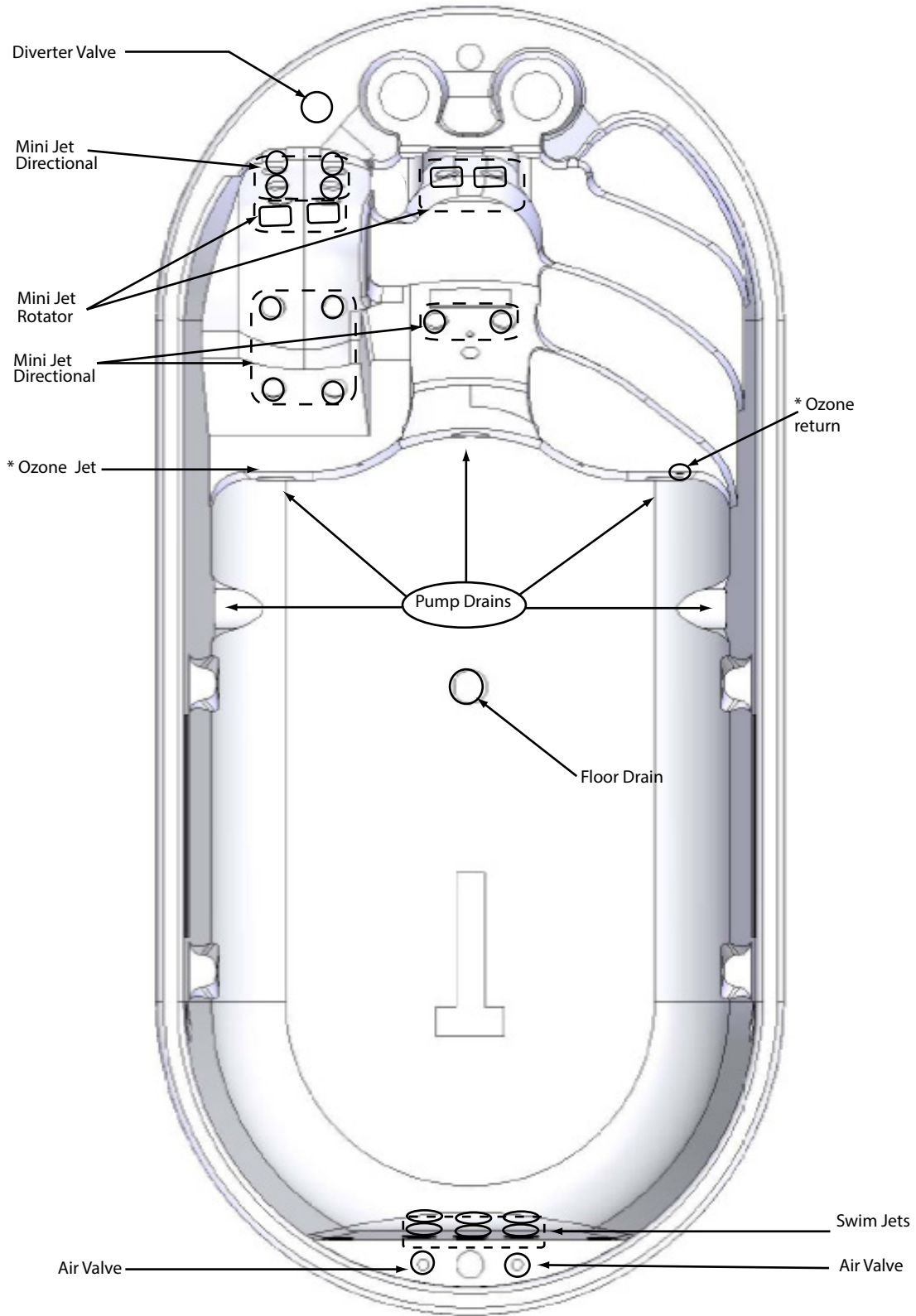
Due to manufacturing tolerances there could be some minor differences between the actual spa and the drawing above. If site planning is critical to such tolerances, be sure to measure your actual spa.

# Plumbing Configuration



DV1 A = Diverter Valve 1 (A position Clockwise)  
 DV1 B = Diverter Valve 1 (B position Counter Clockwise)  
 DV1 C = Diverter Valve 1 (Neutral position)  
 AV1 = Air Valve 1, control top swim jets (Clockwise minimum flow, Counter Clockwise maximum flow).  
 AV2 = Air Valve 2, control bottom swim jets (Clockwise minimum flow, Counter Clockwise maximum flow).  
 All Drains in common loop with pump 1, 2 and 3.

# Jet Insert Designations



2. \* Some equipment shown is not supplied with builder's pack.

# AquaFit Plus 19' Dual Temp Specifications

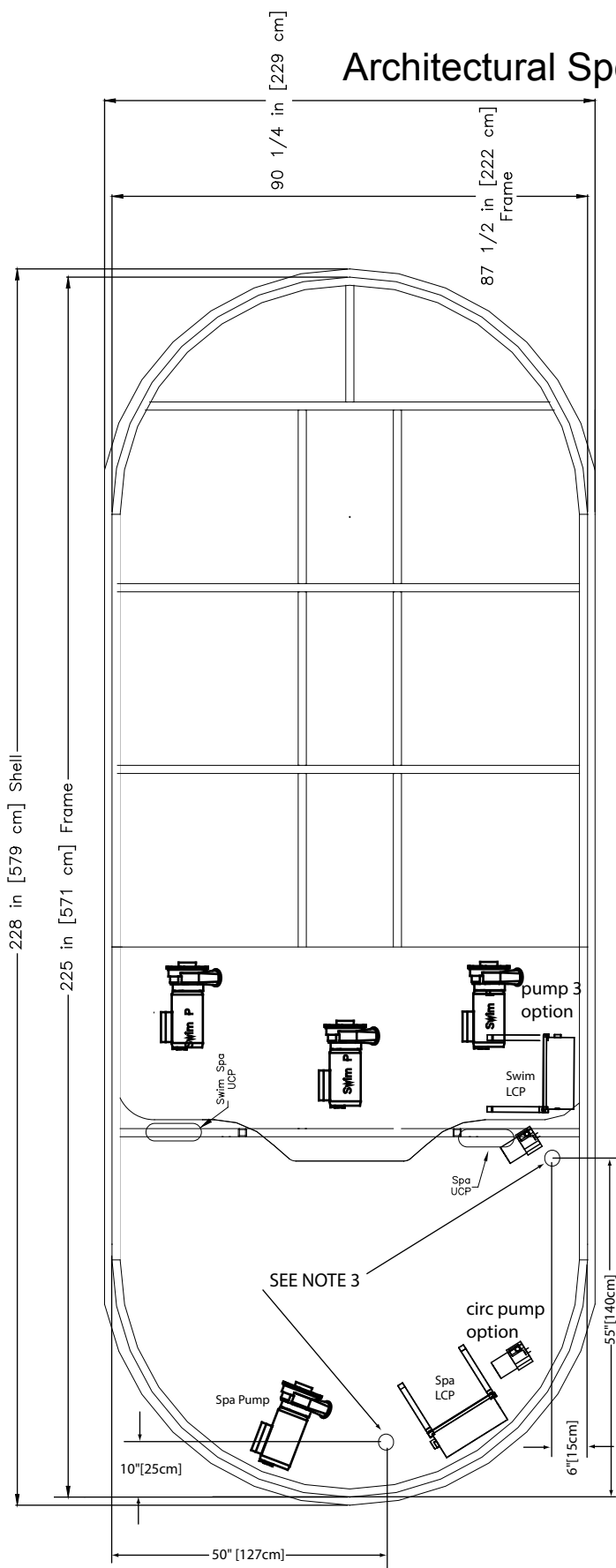
General		
Shape	Oval	
Seating Capacity	N/A	
Shell Material	DuraTex™	
Dimensions	90¼" x 228" x 52" H/ (229cm X 579cm x 132cm H)	
Corner Radii	N/A	
Water Capacity	1730 Gallons (6550 Liters) Swim 1450 Gallons (5490 Liters) Spa 280 Gallons (1060 Liters)	
Dry Weight	3500 lbs (1590 kg)	
Full Weight	18000 lbs (8200kg)	
Skirt Material	Terracina or Wood	
Water System		
Water Treatment System	UltraPure swim & spa sides	
Filters/Coverage	2 / 75 sq. ft & 1/135 sq. ft.	
Gate Valves	2 per pump + 2 per lower control	
Total Hydrotherapy Jets	17	
Jet - Air Adjustable/Directional	0	
Jet - Rotator	0	
Jet - Dual Rotator	0	
Jet - Multi Port Spinner	0	
Jet - Mini Rotator	8	
Jet - Mini Directional	8	
Jet - Euro Rotator	0	
Jet - Mini Directional in Pillow	0	
Typhoon Jet	1	
Swim Jets	4 Standard (6 Optional)	
Ozone Jet	1 Swim, 1 Spa	
Heater Return Jet	1 Swim, 1 Spa	
Pump Returns	4 Standard or 5 Optional Swim / 2 Spa	
Diverter Valves	1 on Spa Side	
Floor Drains	1 Swim, 1 Spa	
Skimmer	3 - 8" Weir	
Special Features		
Jet Therapy Pillows	0	
Headrest Pillows	0	
Optimounts™	10	
Tether Mount	2	
Swim Bar	1	
Swim Jet Air Valves	2	
Swim Tether	1	
Stereo	Optional	
Pump Information		
	Domestic (60Hz)	Export (50Hz)
Swim Motor Size - Peak (Continuous) HP	5.0 (3.0) HP	3.6 (2.0) HP
Swim Jet Pumps # of Pumps/Speed	1/Dual & 1/Single Standard or 1/Dual & 2/Single Option	1/Dual & 1/Single or 1/Dual & 2/Single Option
Spa Motor Size - Peak (Continuous) HP	5.0 (2.0) HP	3.6 (2.0) HP
Spa Jet Pumps # of Pumps/Speed	One/ Single	One/ Single
Circulation Pump	1 Spa Side & 1 Swim Side with UltraPure	1 Spa Side & 1 Swim Side with UltraPure
Electrical System		
	Domestic (60Hz)	Export (50Hz)
Voltage	240	230
Amperage - Swim	50 / 40	3x16 / 2x16 / 1x32
Amperage - Spa	50 / 40	3x16 / 2x16 / 1x32
Heater	5.5 kW	5.2 kW
Thermostat	Electronic	Electronic
Light	23 Points of LED Light	23 Points of LED Light
Control Sytem - Swim	Gecko	Gecko
Upper Control - Swim	M-Drive	M-Drive
Control Sytem - Spa	Gecko	Gecko
Upper Control - Spa	M-Drive	M-Drive



Note: 1. Subject to change without notice.  
2. Builder Pack model not available.

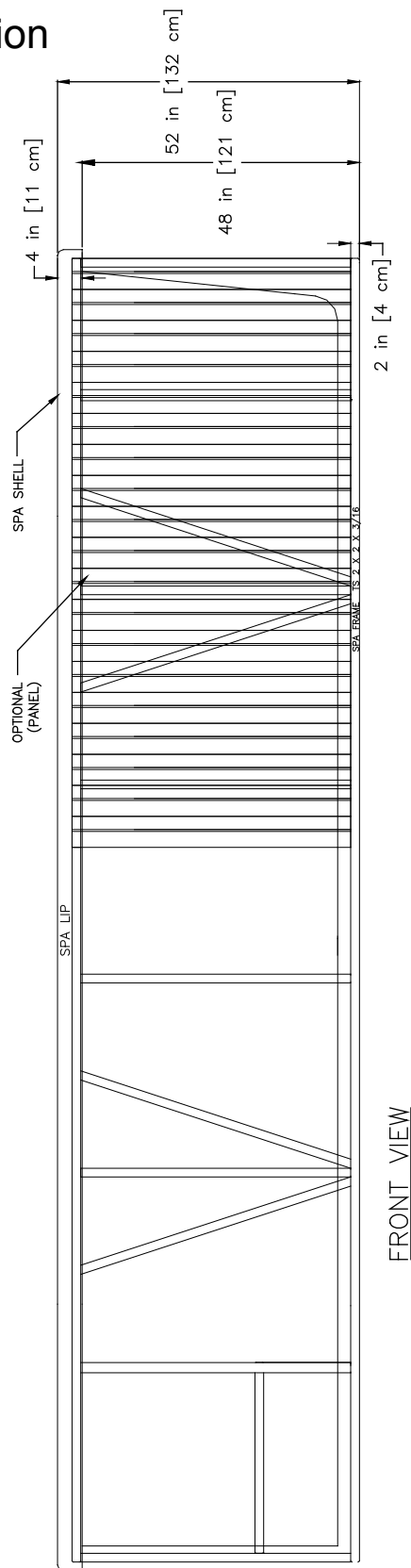


# Architectural Specification



TOP VIEW

AFS MUST BE FULLY SUPPORTED OVER THE ENTIRE BASE.  
REFER TO D1 DOC-138 FOR INSTALLATION DETAILS.



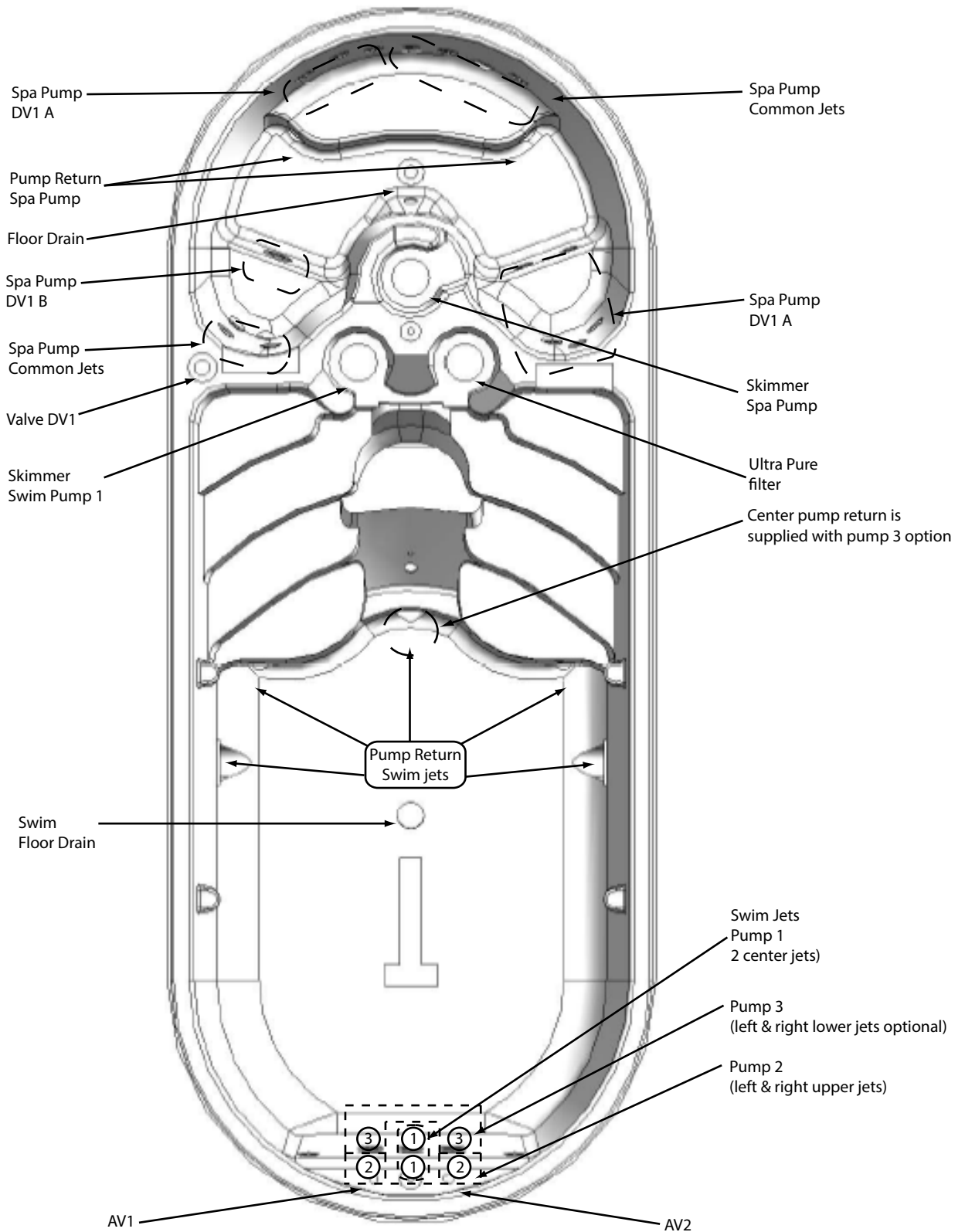
FRONT VIEW

1. Engineering specs may differ slightly from brochure.
2. Optional cabinets may add significant weight. Ask your dealer for exact details.
3. This is the approximate location to bring power through the bottom of the spa.

**Caution:**

Due to manufacturing tolerances there could be some minor differences between the actual spa and the drawing above. If site planning is critical to such tolerances, be sure to measure your actual spa.

# Plumbing Configuration



Spa side:

DV1 A = Diverter Valve 1 (A position Clockwise)

DV1 B = Diverter Valve 1 (B position counter Clockwise)

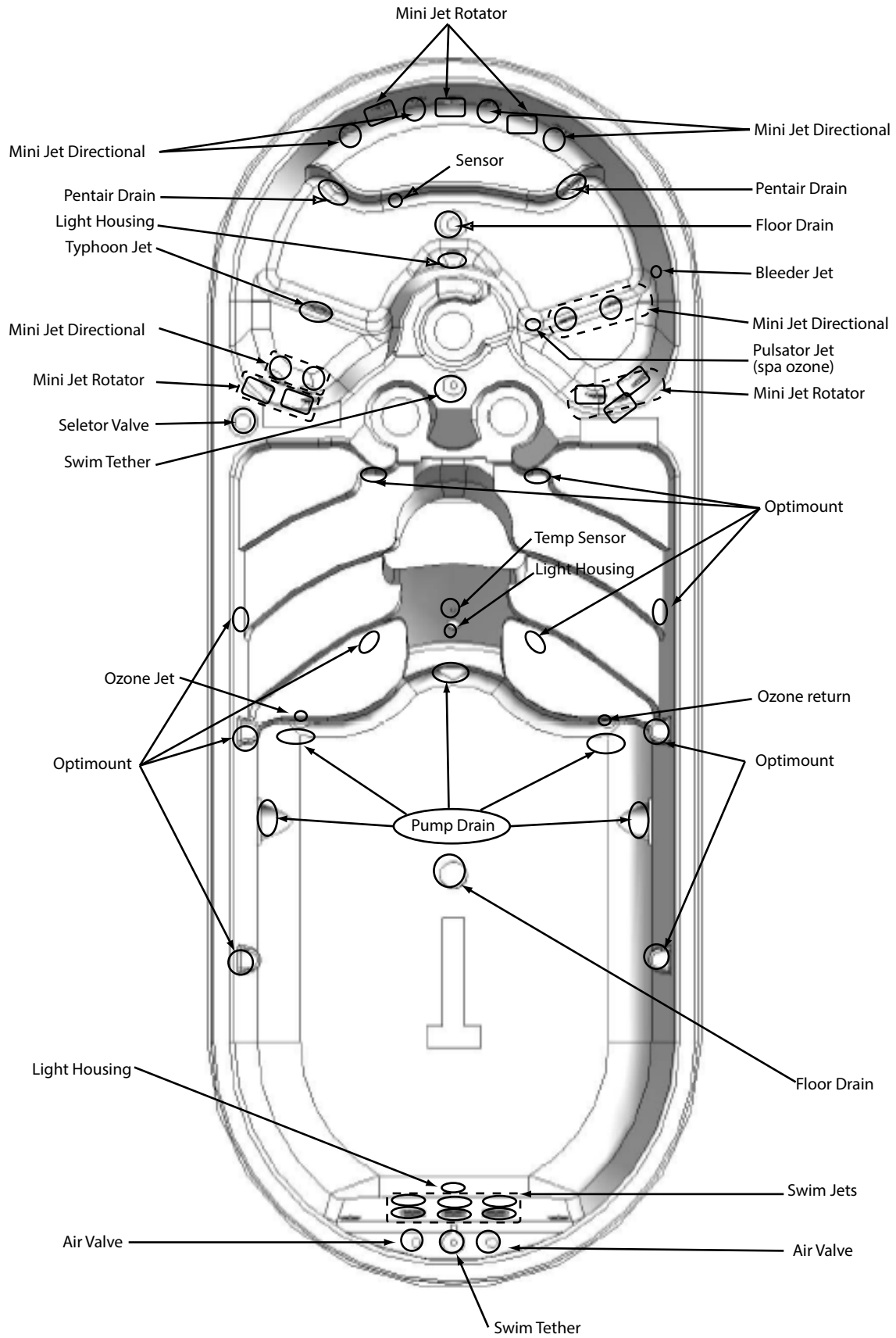
Swim side:

AV1 = Air Valve 1, control top swim jets (Clockwise minimum flow, Counter Clockwise maximum flow).

AV2 = Air Valve 2, control bottom swim jets (Clockwise minimum flow, Counter Clockwise maximum flow).

All Drains in common loop with pump 1, 2 and 3.

# Jet Insert Designations



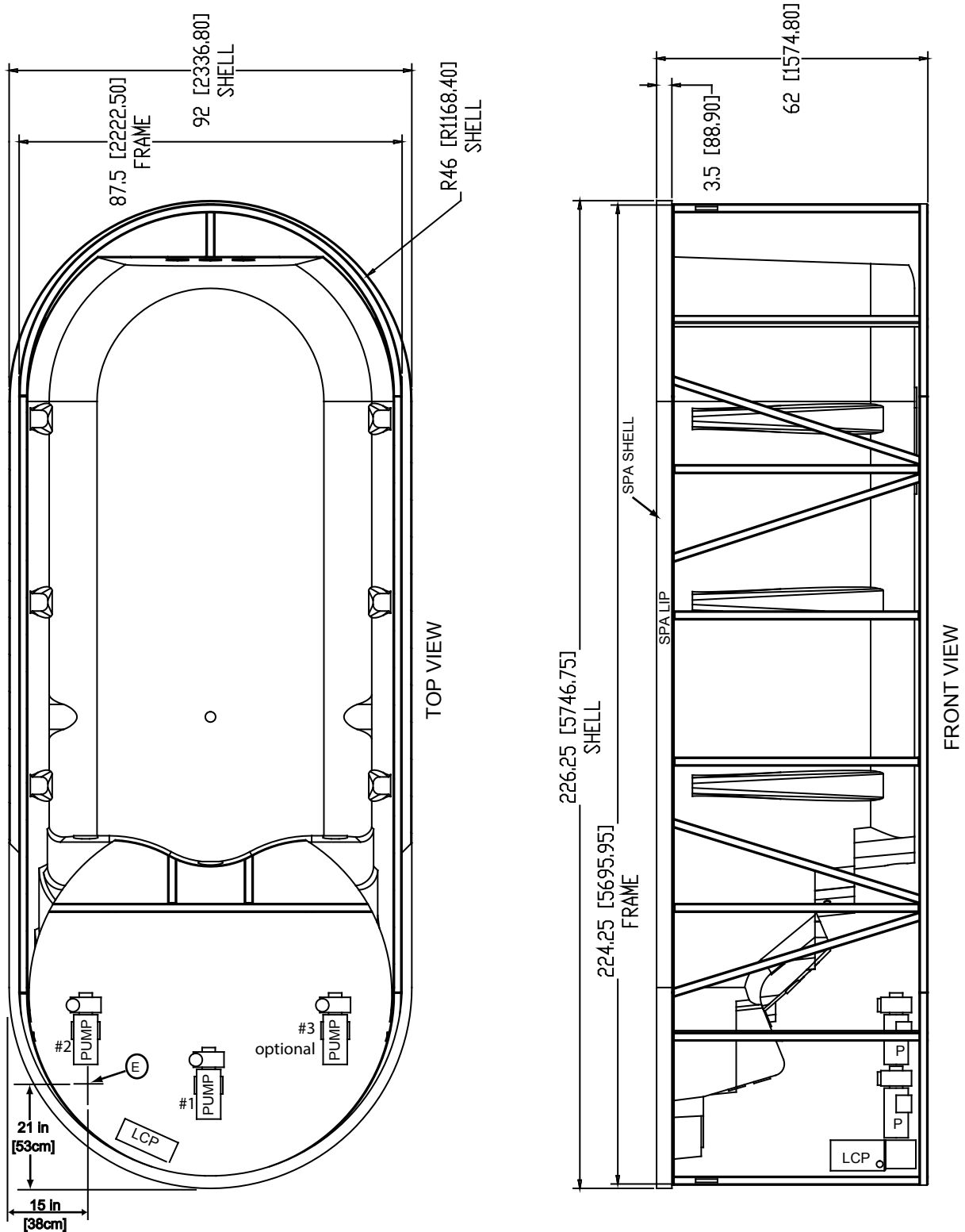
# AquaFit Pro 19' Specifications

General		
Shape	Oval	
Seating Capacity	N/A	
Shell Material	DuraTex™	
Dimensions	90¼" x 228" x 62" H/ (229cm X 579cm x 157cm H)	
Corner Radii	N/A	
Water Capacity	2400 Gallons (9085 Liters)	
Dry Weight	3600 lbs (1633 kg)	
Full Weight	23600 lbs (10705 kg)	
Skirt Material	Terracina or Wood	
Water System		
Water Treatment System	UltraPure*	
Filters/Coverage	1/75 sq. ft. & 1/135 sq. ft.	
Gate Valves	2 per Pump + 2 per Lower Control	
Total Hydrotherapy Jets	16	
Jet - Mini Rotator	4	
Jet - Mini Directional	8	
Jet - Mini Directional in Pillow	4	
Swim Jets	4 Standard (6 Optional)	
Ozone Jet	1*	
Heater Return Jet	1*	
Pump Returns	5	
Diverter Valves	1	
Floor Drains	1	
Skimmer	2 - 8" Weir	
Special Features		
Jet Therapy Pillows	1	
Headrest Pillows	0	
Optimounts™	14	
Tether Mount	2	
Swim Bar	1	
Swim Jet Air Valves	2	
Swim Tether	1	
Stereo	Optional	
Pump Information		
	Domestic (60Hz)	Export (50Hz)
Motor Size - Peak (Continuous) HP	5.0 (3.0) HP	3.6 (2.0) HP
Jet Pumps # of Pumps/Speed	1/Dual & 1/Single or 1/Dual & 2/Single Option	1/Dual & 1/Single or 1/Dual & 2/Single Option
Circulation Pump	1 with UltraPure	1 with UltraPure
Electrical System		
	Domestic (60Hz)	Export (50Hz)
Voltage	240	230
Amperage	50 / 40	1x32 / 3x16 / 2x16
Heater	5.5 kW *	5.2 kW *
Thermostat	Electronic *	Electronic *
Light	18 Points of LED Light**	18 Points of LED Light**
Control Sytem	Gecko Alliance *	Gecko Alliance *
Upper Control	M-Drive *	M-Drive *



- Note: 1. Subject to change without notice.
2. \* For builder's pack models the following equipment is not supplied.  
Ozone Jets, water treatment system, heater,  
thermostat, upper control, control system and pumps.
3. \*\* Builder's pack light is an incandescent bulb only.

# Architectural Specification



AFS MUST BE FULLY SUPPORTED OVER THE ENTIRE BASE.  
REFER TO D1 DOC-138 FOR INSTALLATION DETAILS.

2. Engineering specs may differ slightly from brochure.
3. Optional cabinets may add significant weight. Ask your dealer for exact details.
4. Pumps and control panels are not supplied with builder's pack.

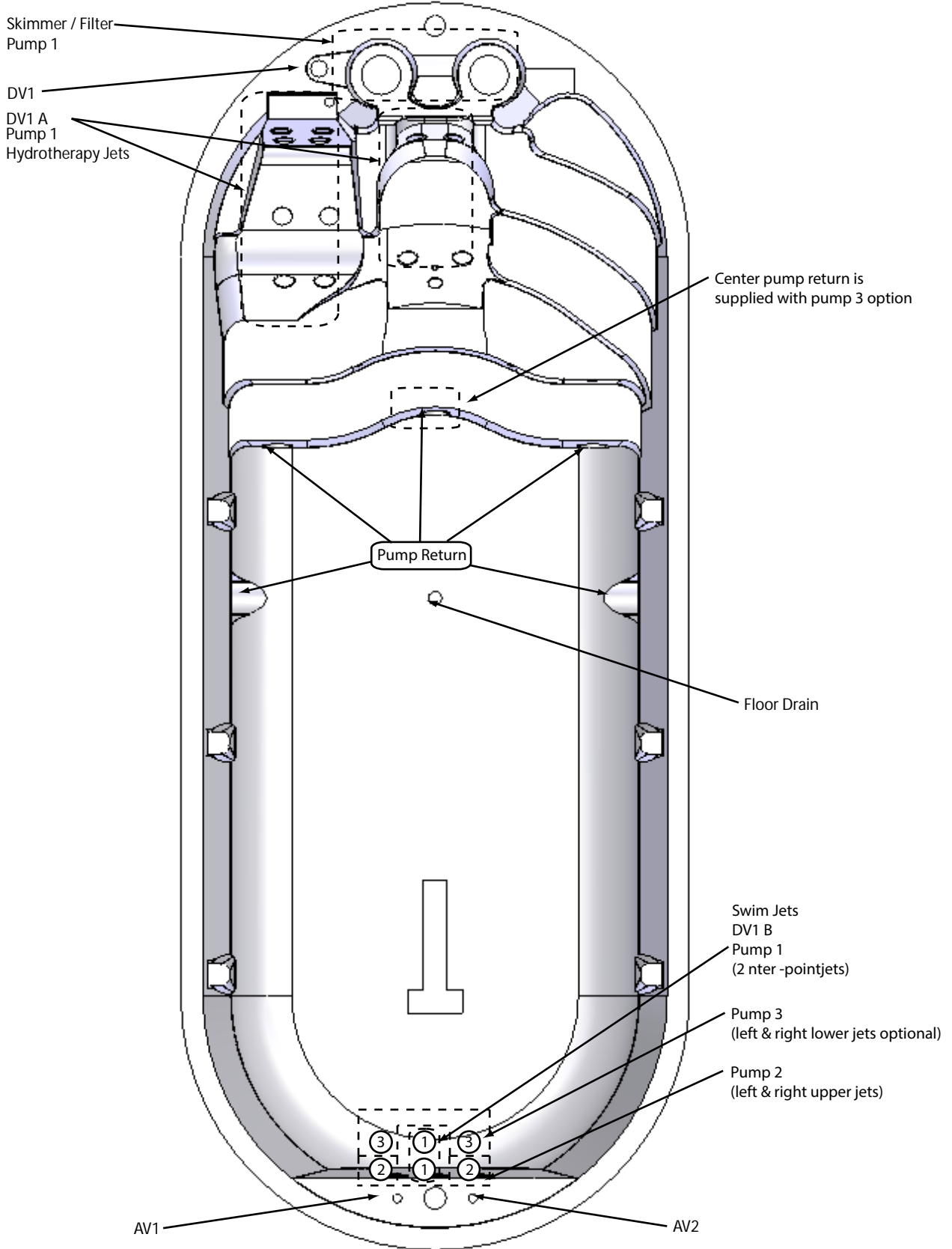
**Caution:**

Due to manufacturing tolerances there could be some minor differences between the actual spa and the drawing above. If site planning is critical to such tolerances, be sure to measure your actual spa.

**Legend**

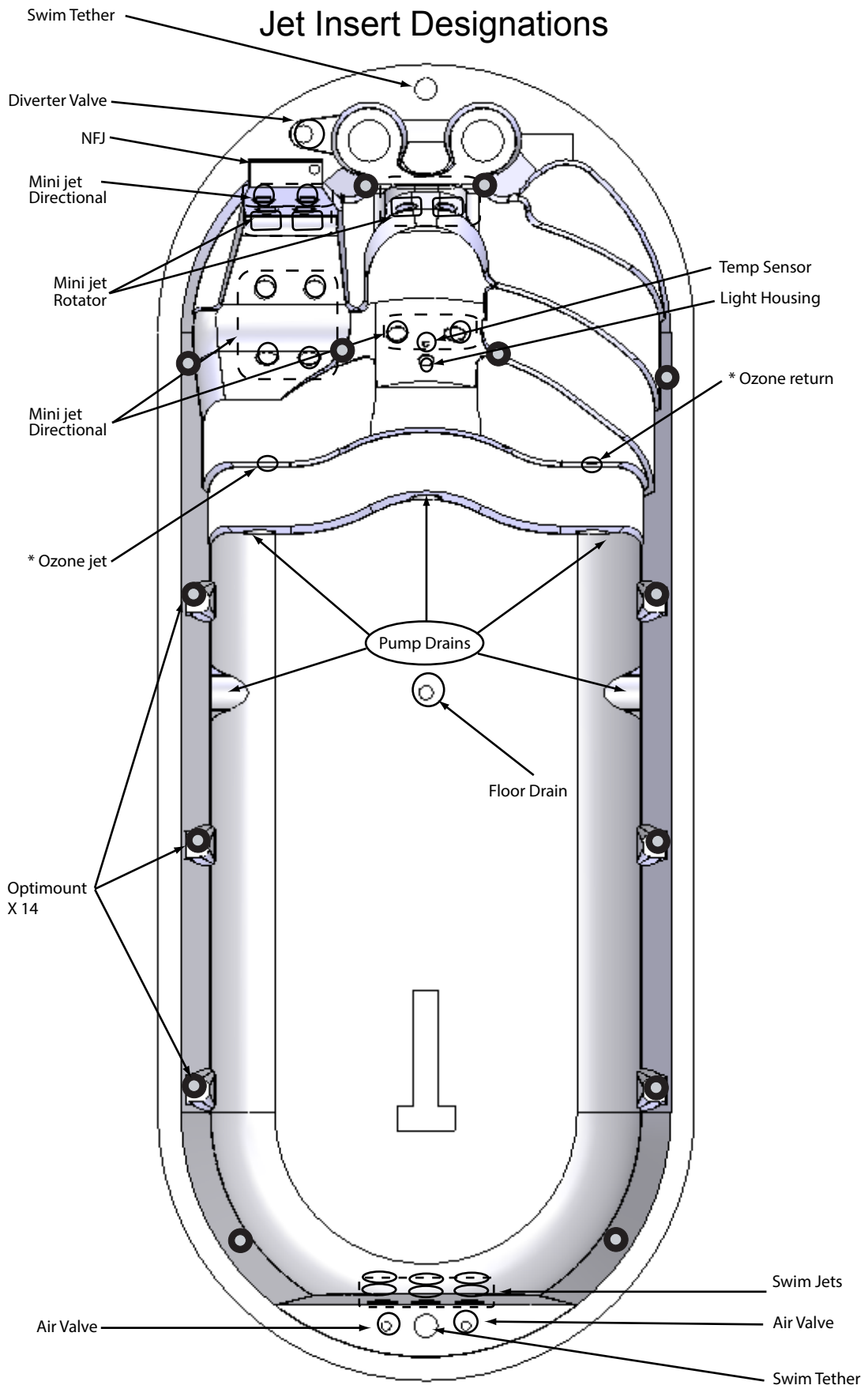
- Pump - P
- Electrical - E
- Lower Control Panel - LCP
- Upper Control Panel - UCP

# Plumbing Configuration



DV1 A = Diverter Valve 1 (A position Clockwise)  
 DV1 B = Diverter Valve 1 (B position Counter Clockwise)  
 DV1 C = Diverter Valve 1 (Neutral position)  
 AV1 = Air Valve 1, control top swim jets (Clockwise minimum flow, Counter Clockwise maximum flow).  
 AV2 = Air Valve 2, control bottom swim jets (Clockwise minimum flow, Counter Clockwise maximum flow).  
 All Drains in common loop with pump 1, 2 and 3.

# Jet Insert Designations



2. \* Some equipment shown is not supplied with builder's pack.