

The Largest Swim Lane

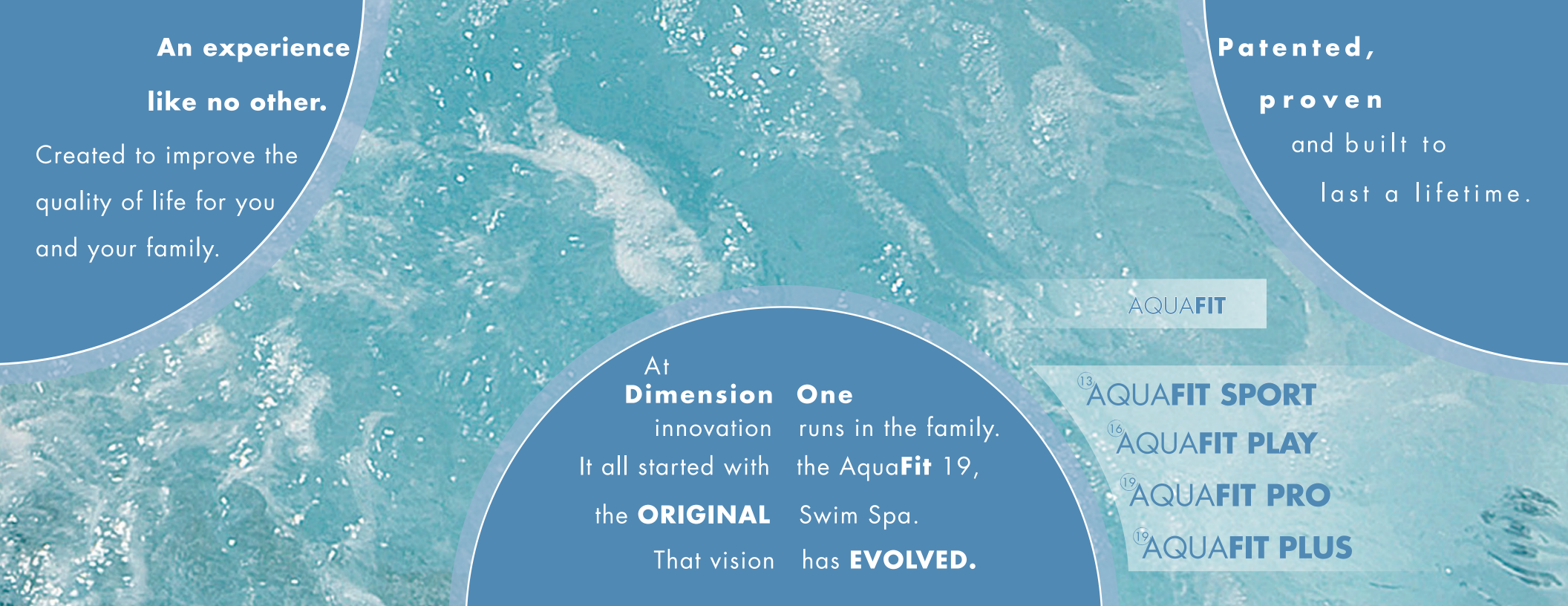
INFINITE FLEXIBILITY

Multiple OptiMounts

ENDLESS POSSIBILITIES

AQUAFIT

SPORT PLAY PRO PLUS



AQUAFIT SPORT



Dimensions

92" x 156" x 52" H

Weight

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

Capacity

1,350 gallons

4 or (6) high-volume swim jets

Electrical

240V – 50/40A

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

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

AQUAFIT PLUS

Dimensions 90" x 228" x 52" H

Weight

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

Capacity 1,730 gallons

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



VISIT YOUR AUTHORIZED AQUA**FIT** DEALER



MANUFACTURED EXCLUSIVELY BY



2611 BUSINESS PARK DRIVE, VISTA, CA 92081 www.AquaticFitnessSystems.com

AquaFit Sport 13' Specifications

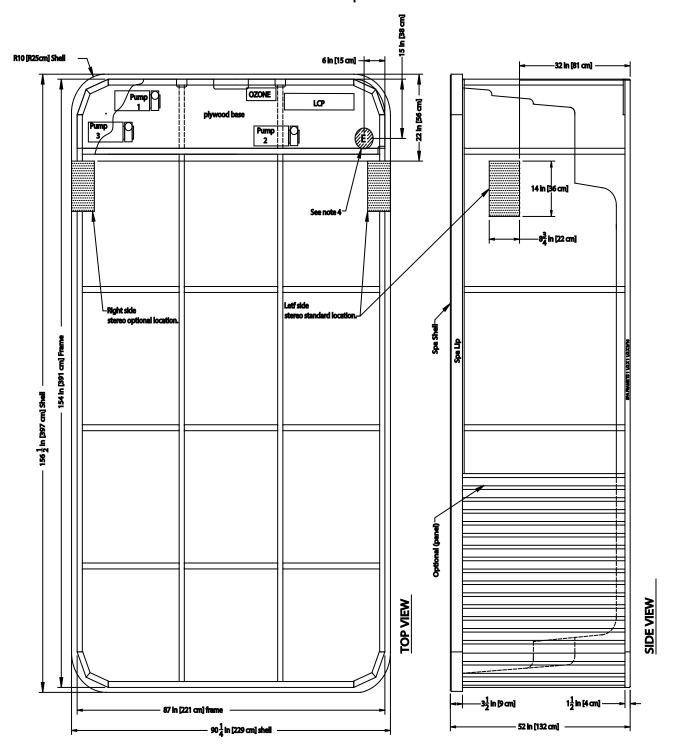
| General | | |
|--|--|--------|
| Shape | Rectangular | |
| Seating Capacity | N/A | ┪ |
| Shell Material | DuraTex™ | |
| Dimensions | 90¼" x 156 1/2" x 52" H/ (229cm X 398cm x 132cm H) | |
| Corner Radii | 10" / (25cm) | |
| Water Capacity | 1350 Gallons (5110 Liters) | |
| Dry Weight | 2406 lbs (1091 kg) | \neg |
| Full Weight | 13651 lbs (6191 kg) | |
| Skirt Material | Terracina or Wood | |
| Water System | Terracina di Wood | |
| 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 | ヿ |
| | | |
| | | |
| Special Features | | |
| Jet Therapy Pillows | 0 | 4 |
| Headrest Pillows | 0 | _ |
| Optimounts™ | 6 | Ц |
| Tether Mount | 1 | ╝ |
| Kick Bar | 1-24" 2-32" | |
| Swim Jet Air Valves | 2 | |
| Swim Tether | 1 | |
| Stereo | Optional | |
| Pump Information | Domestic (60Hz) | |
| Swim Motor Size - Peak (Continuous) HP | 5.0 (3.0) HP | |
| Jet Pumps # of Pumps/Speed | 1/Dual & 1/Single (Standard) or (1/Dual & 2/Single Optional) | |
| Circulation Pump | 1 with UltraPure | |
| Electrical System | Domestic (60Hz) | |
| Voltage | 240 | |
| Amperage | 50 / 40 | |
| Heater | 5.5 kW | _ |
| Thermostat | Electronic | _ |
| | | - |
| Light | 18 Points of LED Light | 4 |
| Control Sytem | Gecko Alliance | 4 |
| Upper Control | M-Drive | ┙ |

Note: 1. Subject to change without notice.

2. Builder Pack model not available

Doc-2925 Rev-E Page 1 of 4

Architectural Specification



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

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

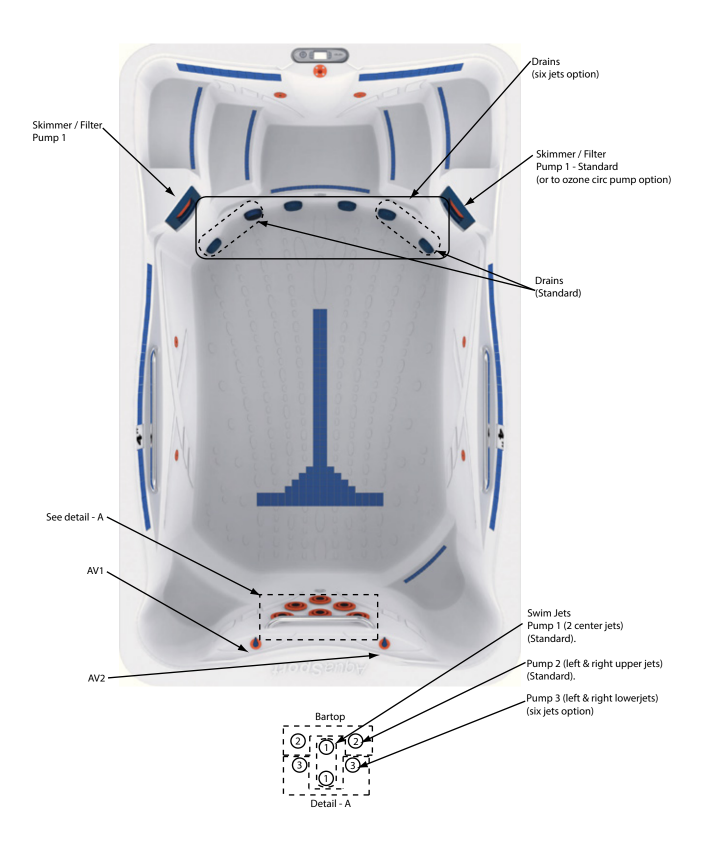
Legend

Pump - P

Electrical - E

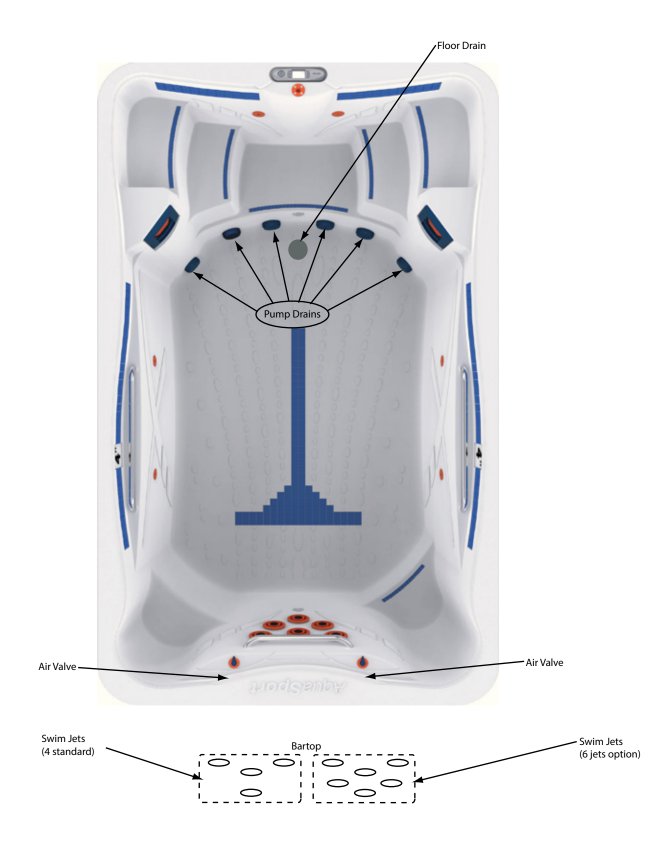
Lower Control Panel - LCP Upper Control Panel - UCP

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 suppled with builder's pack.

230

1x32 / 3x16 / 2x16

5.2 kW *

Electronic *

18 Points of LED Light

Gecko Alliance *

M-Drive *

AquaFit Play 16' Specifications

| N/A | General | | |
|---|-------------------------|--|--|
| DuraTex™ DuraTex™ | Shape | Oval | |
| Dimensions | Seating Capacity | N/A | Common Co |
| 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 Freatment System Water Freatment 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 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 Opti | Shell Material | DuraTex™ | |
| 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 Freatment System Water Freatment 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 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 Opti | Dimensions | 90¼" x 192" x 52" H/ (229cm X 148cm x 132cm H) | |
| Dry Weight 2500 lbs (1135 kg) | Corner Radii | | |
| Dry Weight 2500 lbs (1135 kg) Full Weight 17100 lbs (7760 kg) Skirt Material Terracina or Wood Water 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 0 Optimounts™ 12 Tether Mount 2 Swim Jet Air Valves 3 Stereo Optional | Water Capacity | 1700 Gallons (6440 Liters) | |
| Full Weight | Dry Weight | | |
| Skirt Material Terracina or Wood | Full Weight | | |
| 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 Headrest Pillows 1 Optimounts** 12 Tether Mount 2 Bar 1 Swim Jet Air Valves 2 Swim Tether 1 Stereo Optional Export (50Hz) Sum Temp formation Domestic (60Hz) Export (50Hz) 3.6 (2.0) HP Jet Pumps for I/Dua | Skirt Material | | |
| Filters/Coverage | Water System | | |
| Filters/Coverage 1/75 sq. ft. & 1/135 sq. ft. Gate Valves 2 per pump + 2 per lower control Total Hydrotherapy Jets 1,4 Jet - Mini Rotator 4 Jet - Mini Directional 10 Sxim 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 Headrest Pillows 1 Symmen 1 Symm Jet Air Valves 2 Swim Jet Air Valves 2 Swim Jet Air Valves 2 Swim Tether 1 Stereo Optional Pump Information Domestic (60Hz) Export (50Hz) Both Valves 1 Single Option 1 Single Op | Water Treatment System | UltraPure* | |
| Special Features 1 | | | |
| 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 Export (50Hz) Motor Size - Peak (Continuous) HP 5,0 (3,0) HP Jet Pumps # of Pumps # of Pumps/Speed 1/Dual & 1/Single Option Circulation Pump 1 with UltraPure 1 with UltraPure | | | |
| 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 Swim Tether 1 Stereo Optional Export (50Hz) Motor Size - Peak (Continuous) HP 5.0 (3.0) HP Jet Pumps # of Pumps for I/Dual & 1/Single or I/Dual & 2/Single Option 1/Dual & 1/Single or I/Dual & 2/Single Option Circulation Pump 1 with UltraPure 1 with UltraPure | Total Hydrotherapy Jets | | |
| Jet - Mini Directional 10 | Jet -Mini Rotator | | |
| 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 0 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 3.6 (2.0) HP Jet Pumps # of Pumps // Speed 1/Dual & 1/Single Option Circulation Pump 1 with UltraPure 1 with UltraPure | Jet - Mini Directional | | |
| 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 | Swim Jets | | |
| 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 | | | |
| 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 | Heater Return Jet | 1* | |
| 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 | Pump Returns | 5 | 1 4 |
| 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 | | | |
| 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) Stereo (2.0) HP Jet Pumps # of Pumps/Speed 1/Dual & 1/Single or 1/Dual & 2/Single Option 1/Dual & 1/Single Opt | Floor Drains | 1 | |
| 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) Stereo (2.0) HP Jet Pumps # of Pumps/Speed 1/Dual & 1/Single or 1/Dual & 2/Single Option 1/Dual & 1/Single Opt | Skimmer | 1 - 8"Weir | To man |
| Jet Therapy Pillows0Headrest Pillows1Optimounts™12Tether Mount2Bar1Swim Jet Air Valves2Swim Tether1StereoOptionalExport (50Hz)Motor Size - Peak (Continuous) HP5.0 (3.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure | | | 1 |
| Jet Therapy Pillows0Headrest Pillows1Optimounts™12Tether Mount2Bar1Swim Jet Air Valves2Swim Tether1StereoOptionalExport (50Hz)Motor Size - Peak (Continuous) HP5.0 (3.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure | | | |
| Jet Therapy Pillows0Headrest Pillows1Optimounts™12Tether Mount2Bar1Swim Jet Air Valves2Swim Tether1StereoOptionalExport (50Hz)Motor Size - Peak (Continuous) HP5.0 (3.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure | Special Features | | |
| Headrest Pillows1Optimounts™12Tether Mount2Bar1Swim Jet Air Valves2Swim Tether1StereoOptionalPump InformationDomestic (60Hz)Export (50Hz)Motor Size - Peak (Continuous) HP5.0 (3.0) HP3.6 (2.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single Option1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure1 with UltraPure | | 0 | |
| Tether Mount Bar Swim Jet Air Valves Swim Tether Stereo Optional Pump Information Motor Size - Peak (Continuous) HP Jet Pumps # of Pumps/Speed Circulation Pump Tether Mount 2 Swim Tether 1 Domestic (60Hz) 5.0 (3.0) HP 5.0 (3.0) HP 1/Dual & 1/Single or 1/Dual & 2/Single Option 1 with UltraPure 1 with UltraPure | | | ' |
| Tether Mount Bar Swim Jet Air Valves Swim Tether Stereo Optional Pump Information Motor Size - Peak (Continuous) HP Jet Pumps # of Pumps/Speed Circulation Pump Tether Mount 2 Swim Tether 1 Domestic (60Hz) 5.0 (3.0) HP 5.0 (3.0) HP 1/Dual & 1/Single or 1/Dual & 2/Single Option 1 with UltraPure 1 with UltraPure | Optimounts™ | 12 | 2 2 9 |
| 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 Circulation Pump 1 with UltraPure 1 with UltraPure | | | |
| Swim Tether1StereoOptionalPump InformationDomestic (60Hz)Export (50Hz)Motor Size - Peak (Continuous) HP5.0 (3.0) HP3.6 (2.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single Option1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure1 with UltraPure | | | |
| Swim Tether1StereoOptionalPump InformationDomestic (60Hz)Export (50Hz)Motor Size - Peak (Continuous) HP5.0 (3.0) HP3.6 (2.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single Option1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure1 with UltraPure | | | 7 |
| StereoOptionalPump InformationDomestic (60Hz)Export (50Hz)Motor Size - Peak (Continuous) HP5.0 (3.0) HP3.6 (2.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single Option1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure1 with UltraPure | | | 7 |
| Pump Information Domestic (60Hz) Export (50Hz) Motor Size - Peak (Continuous) HP Jet Pumps # of Pumps/Speed 1/Dual & 1/Single or 1/Dual & 2/Single Option Circulation Pump 1 with UltraPure 1 with UltraPure | | Ontional | 7 |
| Motor Size - Peak (Continuous) HP5.0 (3.0) HP3.6 (2.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single Option1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure1 with UltraPure | | - Optional | 7 |
| Motor Size - Peak (Continuous) HP5.0 (3.0) HP3.6 (2.0) HPJet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single Option1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure1 with UltraPure | Pump Information | Domestic (60Hz) | Export (50Hz) |
| Jet Pumps # of Pumps/Speed1/Dual & 1/Single or 1/Dual & 2/Single Option1/Dual & 1/Single or 1/Dual & 2/Single OptionCirculation Pump1 with UltraPure1 with UltraPure | | | |
| Circulation Pump 1 with UltraPure 1 with UltraPure | | | · · · · · · · · · · · · · · · · · · · |
| | | | |
| Domestic (69Hz) Export (50Hz) | Electrical System | Domestic (69Hz) | Export (50Hz) |

Note: 1. Subject to change without notice.

Voltage

Heater

Light

Amperage

Thermostat

Control Sytem

Upper Control

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.

Page 1 of 4 Doc-1520 Rev-G

240

50 / 40

5.5 kW *

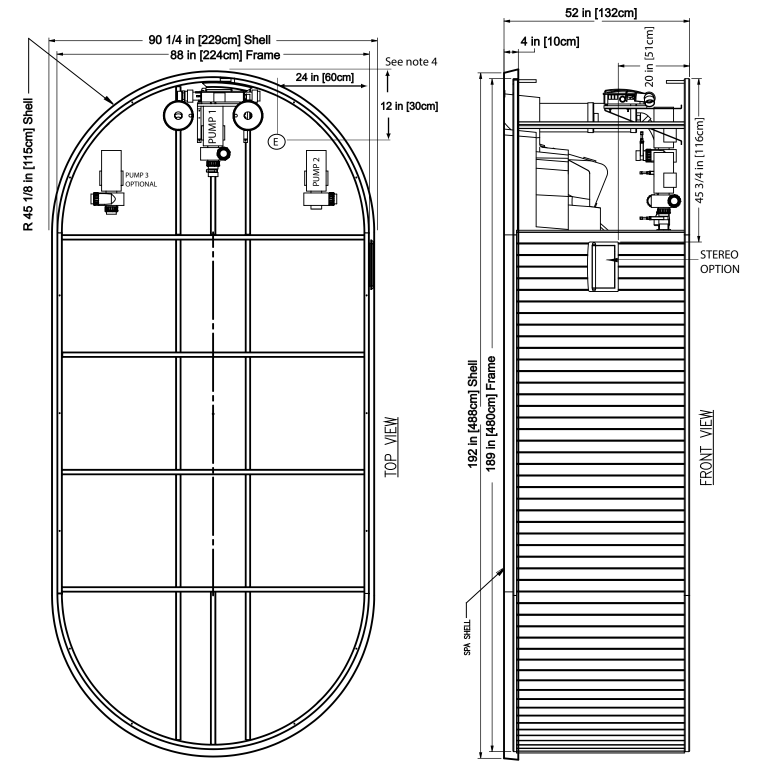
Electronic *

18 Points of LED Light**

Gecko Alliance *

M-Drive *

Architectural Specification

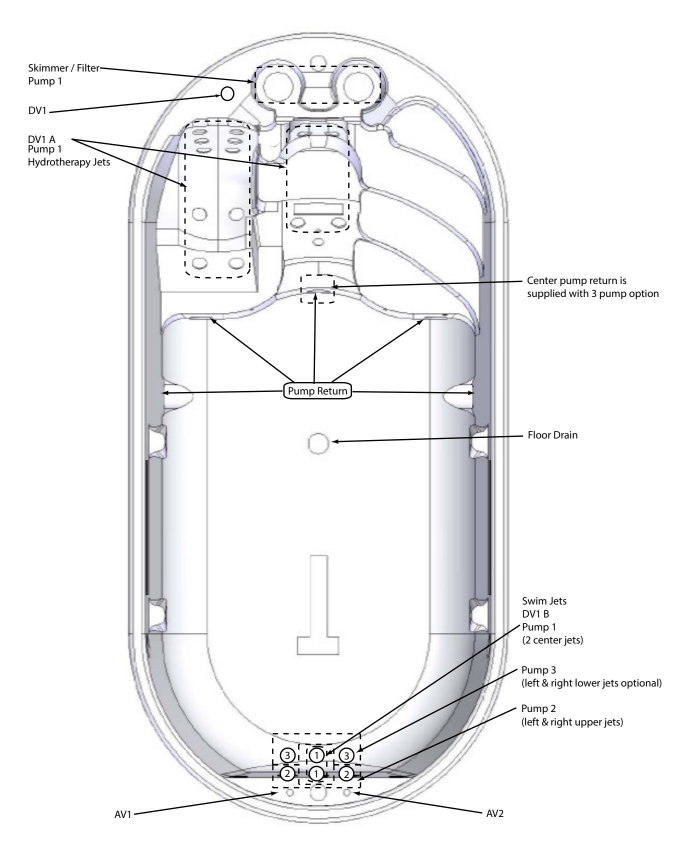


AFS MUST BE FULLY SUPPORTED OVER THE ENTIRE BASE. REFER TO D1 DOC-138 FOR INSTALLATION DETAILS.

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

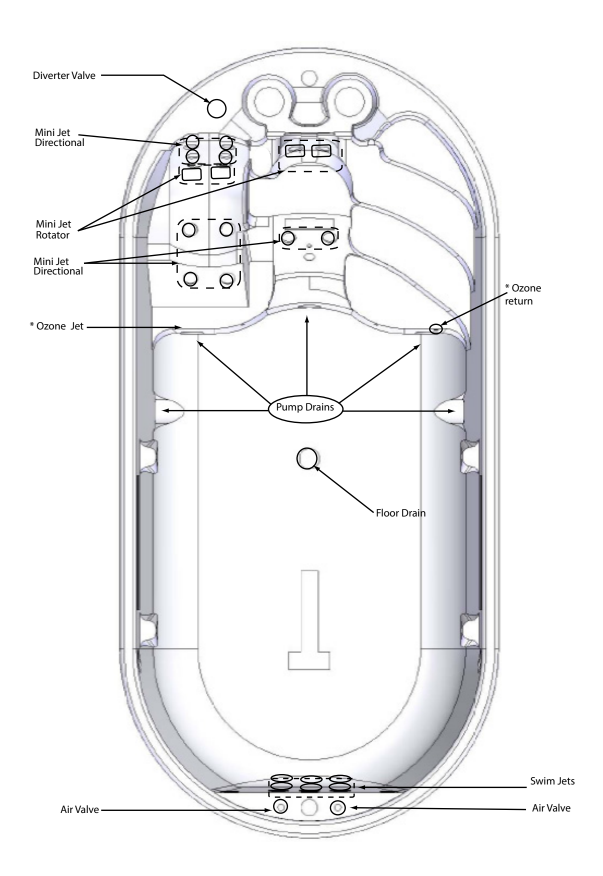
DV1 C = Diverter Valve 1 (Nuetral position)

AV1 = Air Valve 1, control top swim jets (Clockwise minimun 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 suppled with builder's pack.

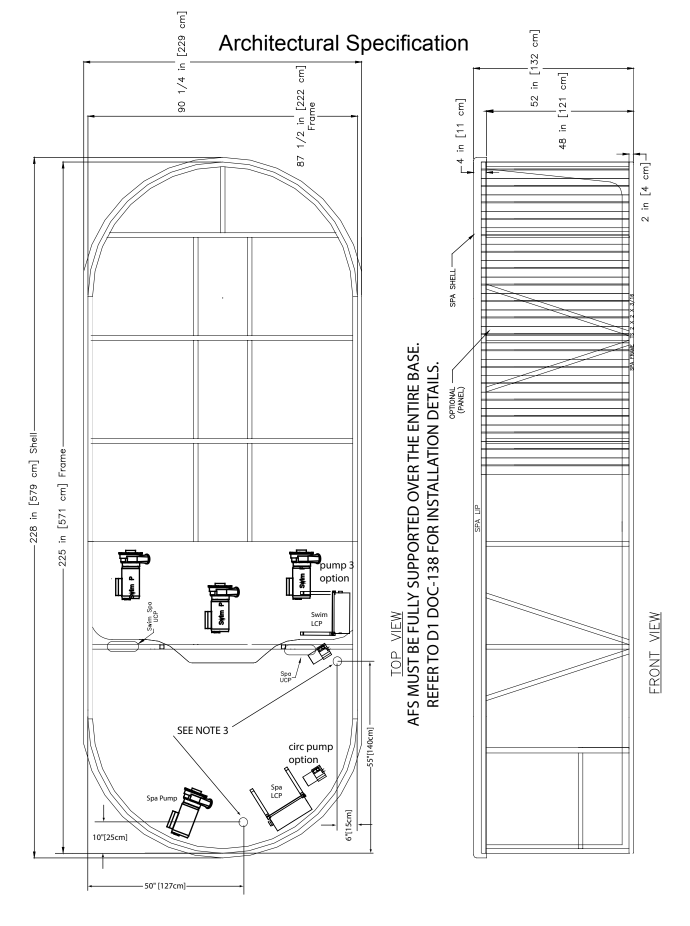
AquaFit Plus 19' Dual Temp Specifications

| General | | 1 |
|---|--|--|
| Shape | Oval | |
| Seating Capacity | N/A | - |
| Shell Material | DuraTex™ | The state of the s |
| Dimensions | 90¼" x 228" x 52" H/ (229cm X 579cm x 132cm H) | |
| Corner Radii | N/A | |
| Corner Naun | 1730 Gallons (6550 Liters) | |
| Matau Canacitu | | |
| Water Capacity | Swim 1450 Gallons (5490 Liters) | |
| - W. I. I. | 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 | |
| let - Rotator | 0 | |
| let - Dual Rotator | 0 | |
| let - Multi Port Spinner | 0 | |
| Jet - Mini Rotator | 8 | 1 hours |
| Jet - Mini Rotator Jet - Mini Directional | | |
| | 8 | The state of the s |
| 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 | 6 6 |
| Pump Returns | 4 Standard or 5 Optional Swim / 2 Spa | |
| Diverter Valves | 1 on Spa Side | |
| Floor Drains | 1 Swim, 1 Spa | 100 |
| Skimmer | 3 - 8"Weir | |
| | | 2 5 |
| Special Features | | |
| Jet Therapy Pillows | 0 | |
| Headrest Pillows | 0 | / |
| Optimounts™ | 10 | |
| Tether Mount | 2 | |
| Swim Bar | 1 | • |
| Swim Jet Air Valves | 2 | |
| | 2 | |
| Swim Tether | | |
| 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 Opti |
| 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) |
| <i>V</i> oltage | 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 |
| | 23 Points of LED Light | 23 Points of LED Light |
| | I 23 POITILS OF LED LIGHT | 23 POINTS OF LED LIGHT |
| | | Caska |
| Control Sytem - Swim | Gecko | Gecko |
| Control Sytem - Swim Upper Control - Swim | Gecko M-Drive | M-Drive |
| Light Control Sytem - Swim Upper Control - Swim Control Sytem - Spa Upper Control - Spa | Gecko | |

Note: 1. Subject to change without notice.

2. Builder Pack model not available.

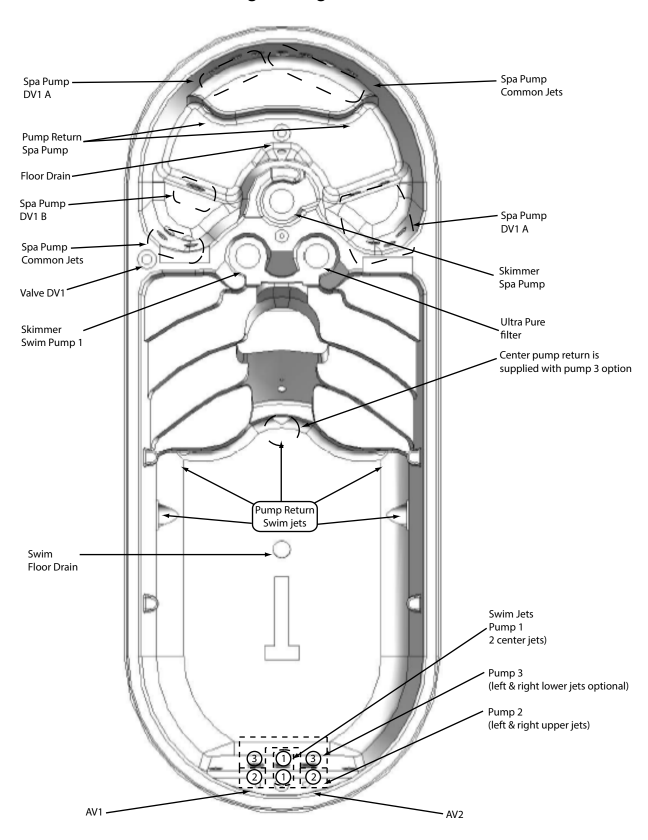
Doc-1522 Rev-G Page 1 of 4



Engineering specs may differ slightly from brochure.
 Optional cabinets may add significant weight. Ask your dealer for exact details.
 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:

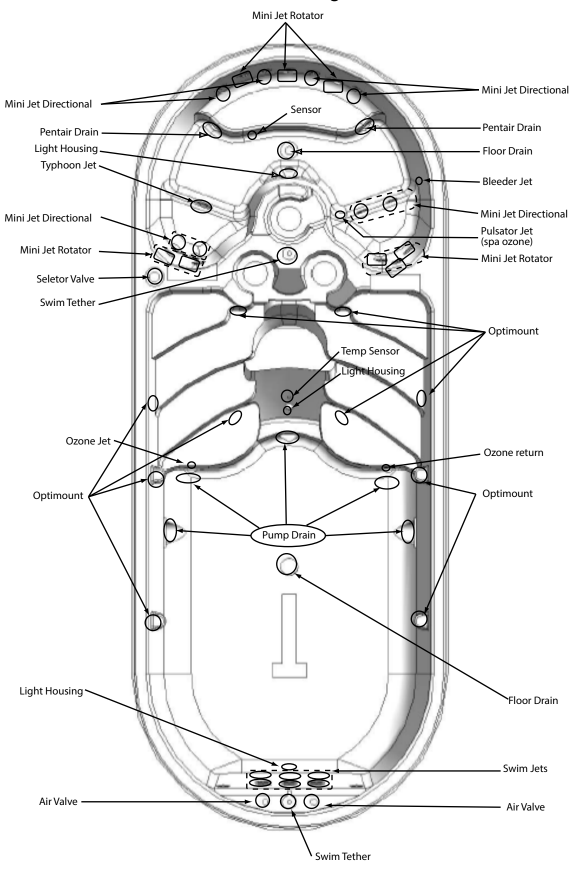
DV1 A = Diverter Valve 1 (A position Clockwise)

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

Swim side:

AV1 = Air Valve 1, control top swim jets (Clockwise minimun 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



M-Drive *

AquaFit Pro 19' Specifications

| Convol | eemeations | |
|-----------------------------------|--|--|
| General | | CO 100 |
| Shape | Oval | |
| Seating Capacity | N/A | |
| Shell Material | DuraTex™ | 1000 1000 000 000 000 000 000 000 000 0 |
| 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 | | The same of the sa |
| Water Treatment System | UltraPure* | |
| Filters/Coverage | 1/75 sq. ft. & 1/135 sq. ft. | The same of the sa |
| Gate Valves | 2 per Pump + 2 per Lower Control | 8 |
| Total Hydrotherapy Jets | 16 | |
| Jet -Mini Rotator | 4 | 1 0 -1 |
| Jet - Mini Directional | 8 | |
| Jet - Mini Directional in Pillow | 4 | |
| Swim Jets | 4 Standard (6 Optional) | |
| Ozone Jet | 1* | 0 2 |
| Heater Return Jet | 1* | |
| Pump Returns | 5 | D D |
| Diverter Valves | 1 | |
| Floor Drains | 1 | |
| Skimmer | 2 - 8" Weir | - |
| Special Features | | 1 |
| 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 (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 * |
| | • | |

Note: 1. Subject to change without notice.

Upper Control

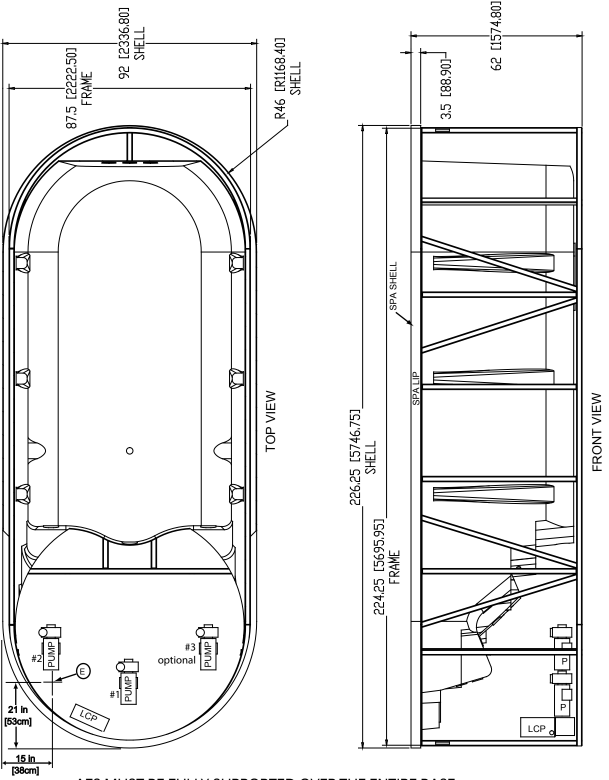
2. * For builder's pack models the following equipment is not supplied. Ozone Jets, water treatment system, heater, thermostat, upper control, control system and pumps.

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

Doc-1521 Rev-G Page 1 of 4

M-Drive *

Architectural Specification



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

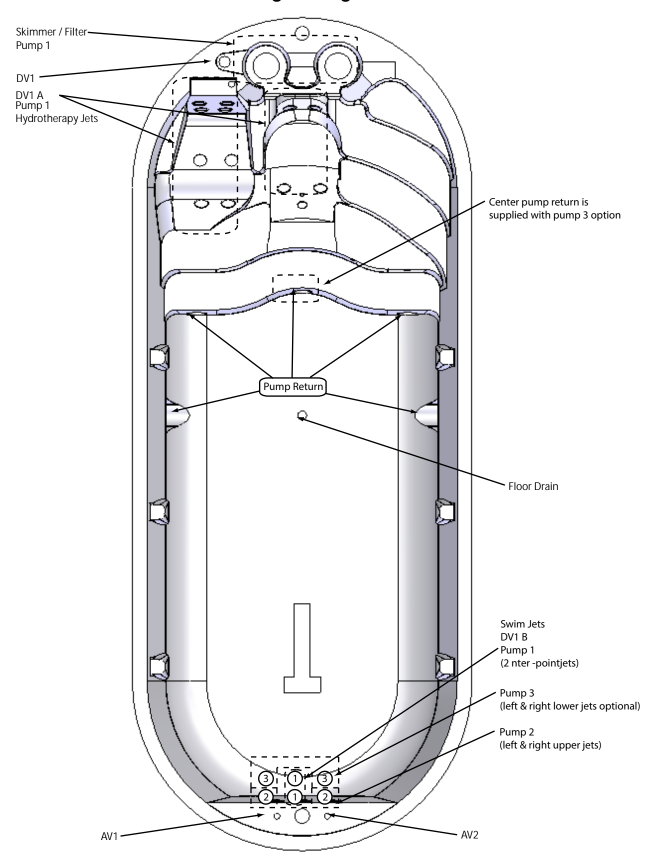
- Engineering specs may differ slightly from brochure.
 Optional cabinets may add significant weight. Ask your dealer for exact details.
 Pumps and control panels are not supplied with builder's pack.

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

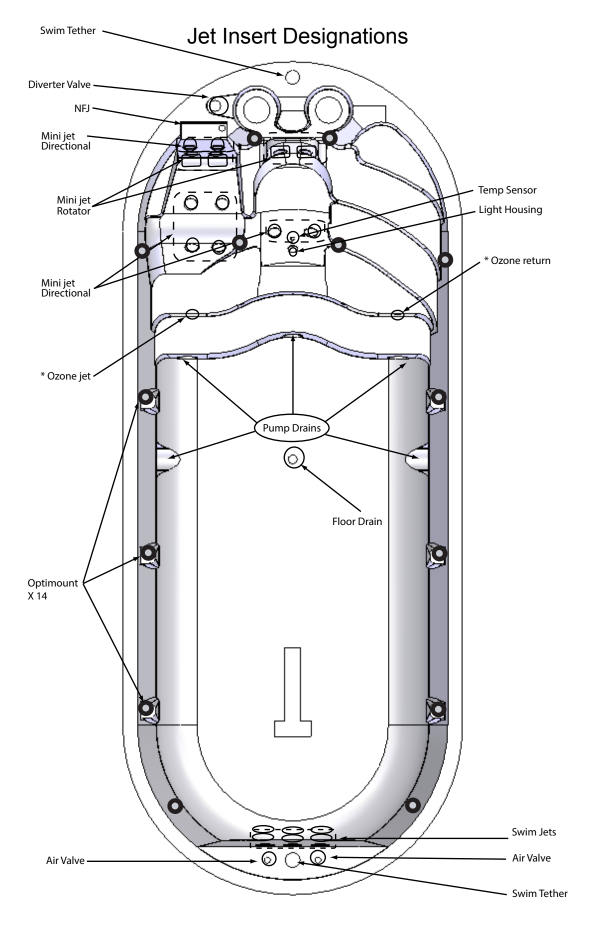


DV1 A = Diverter Valve 1 (A position Clockwise)

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

DV1 C = Diverter Valve 1 (Nuetral position)

AV1 = Air Valve 1, control top swim jets (Clockwise minimun 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.



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