



### Features:

- Jacuzzi® PowerPro® Jets
- Blower (except Virtus)
- Premium LED Lighting
- Automatic water fill
- Quick Drain®
- ProVinyl Insulated cover
- In-ground installation

## Optional features:

- Compensation tank
- Spa Pack Single-phase with or without heater 3,0 kW or with heat exchanger
- Spa Pack three-phase with or without heater 12,0 kW or with heat exchanger
- Ozone generator

#### Overflow rim & automatic water fill

A distinctive feature of the Professional range is the 15° angled overflow gird around the surface of the Hot Tub. It collects surface water, which overflows through the grid to a compensation tank. The water is then moved through a filtration system, cleaned and pumped back into the base of the Hot Tub to be re-used. Thanks to the slant of the grid the water remains at Hot Tub deck level even if there is a rocking motion, so they can be installed on yachts and ships.



### In-ground installation

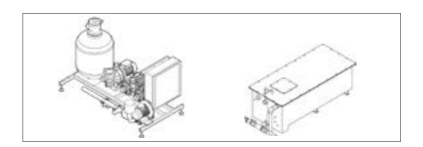
Different to a domestic Hot Tub, installation is in-ground and involves installing a separate Spa Pack and compensation tank to allow water to continuously move through a quartz sand filter where it is cleaned before flowing back into the tub for re-use.



### Sand filter (Spa Pack ) & compensation tank

The professional Spa Pack includes:

- Sand Filter (sand included)
- Set of pumps (hydromassage, circulation and blower compressor)
- With or without heating (electric heater or heat exchanger)
- Control system
- Compensation tank is available in a standard or low height.











J-500<sup>™</sup>, J-400<sup>™</sup> AND J-300<sup>™</sup>







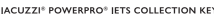






J-500™ - J-400™

JACUZZI® POWERPRO® JETS COLLECTION KEY









### 6-7 Seats

#### DIMENSIONS

250 cm x 215 cm x 93 H cm

#### **HOT TUB WEIGHT**

at dry 360 kg  $^{\circ}$  total filled weight 2.400 kg floor load 390 kg/m $^{2}$  without integrated compensation tank

## AVERAGE VOLUME OF WATER USED 1.500 |

#### MAXIMUM CURRENT **ABSORBED**

Spa Pack with electric heater single-phase 5,2 kW three-phase 16,5 kW

Spa Pack with heat exchanger single-phase 3,7 kW three-phase 4,5 kW

#### TOTAL JETS BY TYPE: 50





Sienna Pro

257 cm x 219 cm x 98 cm

Spa Pack with electric heater single-phase 5,8 kW

Spa Pack with heat exchanger

SHELL COLOR

Porcelain

Cobalt \*

three-phase 17,0 kW

single-phase 4,3 kW three-phase 5,0 kW

TOTAL JETS BY TYPE: 46 + 16 BLOWER

at dry 200 kg • total filled weight 1.960 kg floor load 2.063 kg/m<sup>2</sup> AVERAGE VOLUME OF WATER

**HOT TUB WEIGHT** 

7-8 Seats

DIMENSIONS

**USED** 1.430 I MAXIMUM CURRENT

ABSORBED













Enjoy Pro



#### 6 Seats

#### DIMENSIONS

250 cm x 250 cm x 98 H cm

#### HOT TUB WEIGHT

at dry 250 kg • total filled weight 2.350 kg floor load 2.080 kg/m<sup>2</sup>

#### AVERAGE VOLUME OF WATER **USED** 1.700 I

#### MAXIMUM CURRENT ABSORBED

Spa Pack with electric heater single-phase 5,8 kW three-phase 17,0 kW

Spa Pack with heat exchanger single-phase 4,3 kW three-phase 5,0 kW

## TOTAL JETS BY TYPE: 53 + 15 BLOWER















## Alimia Pro

#### 6-7 Seats

### DIMENSIONS

Ø 237 cm x 98 H cm

#### HOT TUB WEIGHT

at dry 180 kg • total filled weight 1.840 kg floor load 543 kg/m²

#### AVERAGE VOLUME OF WATER **USED** 1.350 I

#### MAXIMUM CURRENT ABSORBED

Spa Pack with electric heater single-phase 5,8 kW three-phase 17,0 kW

Spa Pack with heat exchanger single-phase 4,3 kW three-phase 5,0 kW

## TOTAL JETS BY TYPE: 44 + 16 BLOWER







### PROVINYL COVER



Ice

Platinum \*



At rated voltage, the value may change based on fluctuations in the supply and the tolerance of the components.



Virginia Pro



#### 6-7 Seats

#### **DIMENSIONS**

257 cm x 219 cm x 98 H cm

#### **HOT TUB WEIGHT**

at dry 250 kg • total filled weight 2.350 kg floor load 2.080 kg/m<sup>2</sup>

### AVERAGE VOLUME OF WATER

#### **USED** 1.700 |

#### MAXIMUM CURRENT ABSORBED

Spa Pack with electric heater single-phase 5,8 kW three-phase 17,0 kW

Spa Pack with heat exchanger single-phase 4,3 kW three-phase 5,0 kW

## TOTAL JETS BY TYPE: 50 + 16 BLOWER







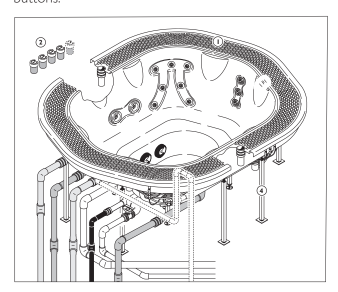
<sup>\*</sup> Check on price list by model



## Spa Pack

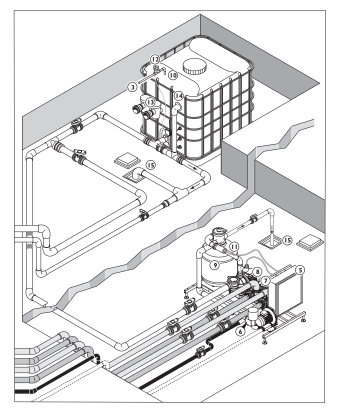
The Professional Hot Tubs baths are also distinguished by the very low noise level of the system. The Jacuzzi<sup>®</sup> technicians have in fact designed the set of pumps, the water heating system consisting of the electric heater and of the heatexchangers, the compressors for the blowers and an optional ozonizer (indispensable to further increase water quality) in an independent technical compartment (Spa Pack) that can positioned at a distance of up to 6 metres.

Thanks to superior quality filtering, the quartz sand filter makes these Hot Tubs ideal for professional use. The filtered water flows back to the Hot Tub through the ground drainage point: this method, as well as offering the visual effect of an "underwater fountain", sends the particles deposited at the bottom of the Hot Tub into circulation making them more likely to be captured by the jets that send the water to the filter. Although it is technically complex, the system is easy to manage even by home users by means of pneumatically controlled buttons.



### Spa and piping system

- 1 Overflow channel with grid
- 2 Pneumatic buttons
- 3 Connections to plumbing
- 4 Perimeter metal supports



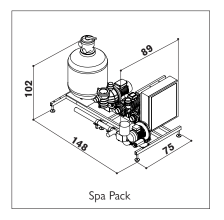
#### Spa Pack

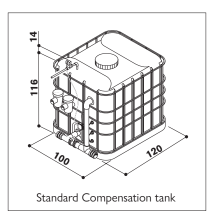
- 5 Electric wiring box
- 6 Optional:
- 6a Heater (12 kW)
- 6b Heat exchanger
- 7 Hydromassage pumps (2+2 hp)
- 8 Filtering pump
- 9 Quartz sand filter
- 10 Safety switch
- 11 Temperature sensor

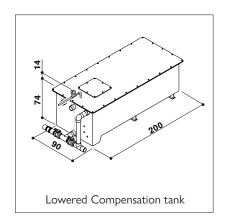
#### Compensation tank

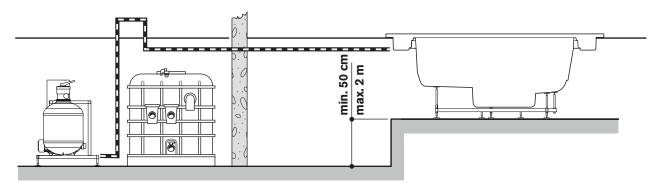
- 12 Water loading/filling solenoid valve (3/4")
- 13 Pre-filters
- 14 Overflow
- 15 Ground drainage points



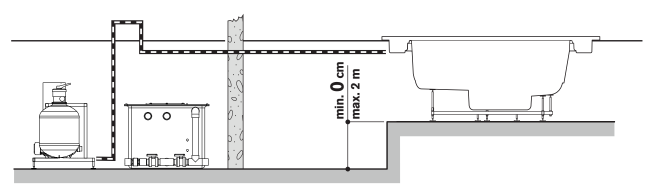








Spa Pack + Standard Compensation tank



Spa Pack + Lowered Compensation tank





### **VIRTUS PRO**

design Dodo Arslan - Jacuzzi<sup>®</sup> Design





Inspired by the Nautilus seashell, the shell appears to be molded by water and it has a spiral shape that guarantees a quick and complete draining when emptied, avoiding stagnation.



250 cm









SAND FILTER QUICK DRAIN®

LOW NOISE

MULTICOLOR

total jets: 50

Hot Tub weight: at dry 360 kg  ${\mbox{\scriptsize \bullet}}$  total filled weight 2.450 kg  ${\mbox{\scriptsize \bullet}}$  floor load  $390\ kg/m^2$  without integrated compensation tank maximum current absorbed: Spa Pack with electric heater single-phase 5,2 kW  $\bullet$  three-phase 16,5 kW Spa Pack with heat exchanger single-phase 3,7 kW  $\bullet$  three-phase 4,5 kW









## **ENJOY PRO**

design Kaluderovic & Condini



A large Hot Tub designed for use in public areas within hotels, swimming pools and wellness environments. Complete with a lounger this Hot Tub really offers your guests a full wellness journey.



250 cm









SAND FILTER QUICK DRAIN®

LOW NOISE

MULTICOLOR

total jets: 38 idro + 15 blower Hot Tub weight: at dry 250 kg • total filled weight 2.350 kg floor load 2.080 kg/m<sup>2</sup> maximum current absorbed: Spa Pack with electric heater single-phase 5,8 kW  $\cdot$  three-phase 17,0 kW

Spa Pack with heat exchanger single-phase 4,3 kW  $\cdot$  three-phase 5,0 kW









## VIRGINIA PRO



A large commercial Hot Tub ideal for installation in public wellness environments. The practical corner entry steps ensure a safe, considerate and unobtrusive bathing experience.



257 cm









SAND FILTER QUICK DRAIN®

LOW NOISE MULTICOLOR

total jets: 34 idro + 16 blower Hot Tub weight: at dry 250 kg • total filled weight 2.350 kg floor load 2.080 kg/m $^{2}$ maximum current absorbed: Spa Pack with electric heater single-phase 5,8 kW • three-phase 17,0 kW Spa Pack with heat exchanger single-phase 4,3 kW  $\cdot$  three-phase 5,0 kW





## SIENNA PRO



Our largest all seater commercial Hot Tub, designed for use in public environments and ideal for large groups. Spacious and comfortable this Hot Tub allows multiple users to relax and enjoy what a true Hot Tub experience should be.



98 cm

257 cm









SAND FILTER QUICK DRAIN®

LOW NOISE

MULTICOLOR

total jets: 30 Idro + 16 Blower Hot Tub weight: at dry 200 kg • total filled weight 2.960 kg floor load 2.063 kg/m $^{2}$ maximum current absorbed: Spa Pack with electric heater single-phase 5,8 kW • three-phase 17,0 kW Spa Pack with heat exchanger single-phase 4,3 kW  $\cdot$  three-phase 5,0 kW





## ALIMIA PRO



The circular shape surpasses the concept of design. Roomy and comfortable, it is loved above all by those who consider physical wellness and intimacy of the same importance.



Ø 238 cm









SAND FILTER QUICK DRAIN®

LOW NOISE

MULTICOLOR

total jets: 28 idro + 16 blower Hot Tub weight: at dry 180 kg • total filled weight 1.840 kg floor load 543 kg/m<sup>2</sup> maximum current absorbed: Spa Pack with electric heater single-phase 5,8 kW  $\cdot$  three-phase 17,0 kW Spa Pack with heat exchanger single-phase 4,3 kW  $\bullet$  three-phase 5,0 kW



