COMPLETE WELLNESS SOLUTIONS
Whirlpools
Bathtubs
Spas
Saunas
Steam Solutions
Shower Panels
In today’s fast-paced life, stress and pressure are preventing us from living fulfilling, happy lives. The need to relax and rejuvenate has never been felt more.

We could regain our peace of mind and physical health simply by letting water work its magic on us – just like it has done for thousands of years, with ponds, streams and waterfalls.
Jaquar Wellness solutions offer an advanced and exquisite range of bathing products that uses water to restore physical and mental wellbeing. Bring home the soothing power of hydro massage, airpool jets invigorating steam, chromotherapy lights and much more. Water to heal your mind.
## CONTENTS

### Spas

<table>
<thead>
<tr>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini</td>
<td>16</td>
</tr>
<tr>
<td>Fisher 2</td>
<td>18</td>
</tr>
<tr>
<td>Avante</td>
<td>20</td>
</tr>
<tr>
<td>Neon</td>
<td>22</td>
</tr>
<tr>
<td>Aquagym max extreme</td>
<td>24</td>
</tr>
<tr>
<td>Mercury</td>
<td>26</td>
</tr>
<tr>
<td>Nirvana</td>
<td>28</td>
</tr>
<tr>
<td>Hydrozone</td>
<td>30</td>
</tr>
<tr>
<td>Xenon</td>
<td>32</td>
</tr>
<tr>
<td>Palladium</td>
<td>34</td>
</tr>
<tr>
<td>Aquaswim</td>
<td>36</td>
</tr>
</tbody>
</table>

### Saunas

<table>
<thead>
<tr>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kubix</td>
<td>44</td>
</tr>
<tr>
<td>Serene</td>
<td>46</td>
</tr>
<tr>
<td>Kaya</td>
<td>48</td>
</tr>
<tr>
<td>Relaxo</td>
<td>50</td>
</tr>
</tbody>
</table>

### Whirlpools

<table>
<thead>
<tr>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arc</td>
<td>58</td>
</tr>
<tr>
<td>Kubix Prime</td>
<td>60</td>
</tr>
<tr>
<td>D' Arc</td>
<td>62</td>
</tr>
<tr>
<td>Vignette Prime</td>
<td>64</td>
</tr>
<tr>
<td>Kubix</td>
<td>66</td>
</tr>
<tr>
<td>Alive</td>
<td>68</td>
</tr>
<tr>
<td>Fonte</td>
<td>70</td>
</tr>
<tr>
<td>Fonte</td>
<td>72</td>
</tr>
<tr>
<td>Fonte-R</td>
<td>74</td>
</tr>
<tr>
<td>Fusion</td>
<td>76</td>
</tr>
</tbody>
</table>

### Free Standing Bathtubs

<table>
<thead>
<tr>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queen</td>
<td>82</td>
</tr>
<tr>
<td>Alaska</td>
<td>84</td>
</tr>
<tr>
<td>Saipan</td>
<td>86</td>
</tr>
<tr>
<td>Eggy</td>
<td>88</td>
</tr>
<tr>
<td>Julia</td>
<td>90</td>
</tr>
<tr>
<td>Section</td>
<td>Pages</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Built-in bathtubs</td>
<td>92</td>
</tr>
<tr>
<td>Arc</td>
<td>94</td>
</tr>
<tr>
<td>Kubix Prime</td>
<td>96</td>
</tr>
<tr>
<td>Fonte</td>
<td>98</td>
</tr>
<tr>
<td>Fonte-R</td>
<td>100</td>
</tr>
<tr>
<td>Fonte-R</td>
<td>102</td>
</tr>
<tr>
<td>Alive</td>
<td>104</td>
</tr>
<tr>
<td>D' Arc</td>
<td>106</td>
</tr>
<tr>
<td>Vignette Prime</td>
<td>110</td>
</tr>
<tr>
<td>Fonte</td>
<td>112</td>
</tr>
<tr>
<td>Fusion</td>
<td>114</td>
</tr>
<tr>
<td>Buthtub Fillers</td>
<td>116</td>
</tr>
<tr>
<td>Florentine/Solo</td>
<td>118</td>
</tr>
<tr>
<td>Queen's/ Continental</td>
<td>119</td>
</tr>
<tr>
<td>Accessories</td>
<td>120</td>
</tr>
<tr>
<td>Drain Pipe</td>
<td>122</td>
</tr>
<tr>
<td>Head Rest Sophi / Comfort</td>
<td>123</td>
</tr>
<tr>
<td>Base Europa Kit for Bathtubs</td>
<td>123</td>
</tr>
<tr>
<td>Ms Frame</td>
<td>123</td>
</tr>
<tr>
<td>Steam Solutions</td>
<td>124</td>
</tr>
<tr>
<td>Mid Series</td>
<td>128</td>
</tr>
<tr>
<td>Smart Vapour</td>
<td>130</td>
</tr>
<tr>
<td>Archimede Square</td>
<td>132</td>
</tr>
<tr>
<td>Archimede Corner</td>
<td>134</td>
</tr>
<tr>
<td>Shower Panels</td>
<td>136</td>
</tr>
<tr>
<td>Curve Neo</td>
<td>140</td>
</tr>
<tr>
<td>Infinity Black</td>
<td>142</td>
</tr>
<tr>
<td>Infinity White</td>
<td>144</td>
</tr>
<tr>
<td>Shiny</td>
<td>146</td>
</tr>
<tr>
<td>Selfy</td>
<td>148</td>
</tr>
<tr>
<td>Glassy-White</td>
<td>150</td>
</tr>
<tr>
<td>Blak</td>
<td>152</td>
</tr>
<tr>
<td>Glassy-Black</td>
<td>154</td>
</tr>
<tr>
<td>Project Series</td>
<td>156</td>
</tr>
<tr>
<td>Fonte</td>
<td>158</td>
</tr>
<tr>
<td>My Home</td>
<td>160</td>
</tr>
</tbody>
</table>
Spas

Saunas

Whirlpools

Free Standing Bathtubs
Wellness at a glance

Shower Panels

Built-in Bathtubs
Spas are a wonderful way to relax and restore equilibrium. Jaquar’s spa models are technological marvels whose ‘well being circuits’ comprise of various seats and a common footrest in the centre. Each seat is strategically fitted with different types of massage jets in various positions, oriented to massage different parts of the body. By moving from one seat to the other, one can enjoy a complete and satisfying massage that stimulates and relaxes all parts of the body. Cushioned headrests, ergonomic seats and a host of high performance features make this the ultimate home spa experience.
Why Spas?

**More economy**
An array of energy efficient technologies make our spas more economical to run and easier to enjoy more often without worrying about power consumption.

**Cleaner, healthier water**
Unlike swimming pools, Jaquar spas don’t use harsh chemicals that can be harmful for the skin. Our spas feature advanced water treatment technologies to ensure the cleanest, clearest water.

**A superior experience**
Jaquar spas have superior hydrotherapy performance and features that are usually reserved for the world’s most expensive spas.

**Guaranteed to last longer**
Every Jaquar spa is hand crafted using industry-leading techniques and materials, which is why we can guarantee the spa shell for 10 years.

**Easier to maintain**
Jaquar spas give you the ultimate in easy care spa ownership without needing to spend much time on maintenance, or have a degree in chemistry to enjoy crystal clear water.
Features of Spas

Technologies that save energy and money
To let you enjoy using them without worrying about the power bill, Jaquar spas come with a whole range of energy efficient technologies.

Cabinet Insulation
Jaquar spas have insulation in the perimeter of their cabinets to maintain the warmth of the water, and the spa's plumbing and equipment, further reducing your energy costs.

Intelligent Thermal Regulation
Allows the spa to tune itself to its environment, day-to-day and season-to-season, thus reducing your heating costs by up to 20%.

Smart meter ready
Using Power Save software, Jaquar spas can be designed to do the filtering and heating when power costs are at their lowest. You can tailor the operation of your Jaquar spa to take advantage of smart meter technology and reduce your running costs.

Micro Filtration
The top priority is to remove waterborne contaminants.

Hydroflow jets
A Jaquar spa’s hydroflow jets are designed to maximise jet pressure and provide a world-class hydrotherapy experience giving different massage action in each seat.
Individual pressure control
To ensure complete satisfaction for all, each seat in your Jaquar spa can be controlled with the seat’s pressure control dial. In addition, most jets can be individually controlled, directing pressure to where you need it most.

Ergonomic design
Jaquar spas are designed to maximise your comfort. Jets are positioned to massage tired muscles. The controls are within easy reach. And relaxation comes automatically.

Easy to operate
Jaquar spa control systems are intuitive and easy to operate and offer maximum flexibility and control. The top side panel controls most functions with one touch of a button. More advanced controls can be accessed through the simple English menu functions.

Two lounger seats
To avoid arguments over who gets the spa’s lounger (usually the most comfortable and most coveted seat in the spa), most Jaquar spas have two luxurious hydrotherapy loungers.

Individual pressure control
To ensure complete satisfaction for all, each seat in your Jaquar spa can be controlled with the seat’s pressure control dial. In addition, most jets can be individually controlled, directing pressure to where you need it most.

Dynamic lighting options
Flood lighting, jet lights, backlit drink holders and water features, waterline illumination and access lighting can all be added to your Jaquar spa to enhance your experience. Lighting programs can be controlled using the spa’s topside controller.

Neck therapy collar
Optional on most Jaquar models, the neck therapy collar incorporates jets specially designed to eliminate stress and tension carried in the neck and shoulder area. Opt for the neck therapy collar to soothe away the stresses of your day.

Spa Health Indicator
Your Jaquar Spa is also equipped with an early warning “Spa Health Indicator” light. This light comes on to indicate that the product needs service, maintenance or attention to verify any fault that may arise, and to prevent chances of damage.
Gemini
2100 x 1100 x 740 mm (2 Seater)

WSP-SLV-SPANF2001X
Gemini Spa with Stairs panels,
Hard Cover

JETS:
- 5" Directional Jet: 1
- 3" Directional Jet: 4
- 3" Spinning Jet: 4
- Water Cascade Jet: 1
- Total Jets: 10

Key features
- Thermoclad cabinet
- Perimeter insulation
- ThermoBond 4 layer shell construction
- Duraflex plumbing
- Underwater Led light
- Backlit drink holders
- Chromo cascade grab bar
- UV sterilising system
- Set & forget control system
- Multi-colour Spa light
- Hydrotherapy
- Aromatherapy
- Illuminated topside controls
- Ozone filtration
- Reinforced foot wall
- Micro filtration
- Individual seat pressure control
- Steps

Specifications
- Dry weight: 220kg
- Filled weight: 467kg
- Water capacity: 300 litres
- Spa controller: gecko
- Jet pump(s): 2.5x1 hp
- Variable output heater: 1.3kW
- Electrical requirements: max 15 ampa
Disclaimer: Pictures shown are for illustration purposes only.
Fisher 2
1650 x 1650 x 740 mm (2 Seater)

WSP-SLV-SPAFISHER
Fisher 2 Spa with Stairs panels,
Hard Cover

Key features
- Moulded headrests
- Micro filtration
- Thermoclad cabinet
- Perimeter insulation
- Thermobond 4 layer shell construction
- Duraflex plumbing
- UV sterilising system
- Set & forget control system
- Multi-colour spa light
- Hydrotherapy Recliners
- Ozone filtration
- Reinforced foot wall
- Steps

JETS :
- 3" Directional Jet 8
- 2" Directional Jet 8
- Total Jets 16

Specifications
- Dry weight 220kg
- Filled weight 620kg
- Water capacity 400 litres
- Spa controller sv2
- Jet pump(s) 2.5x1 hp
- Variable output heater 3 kw
- Electrical requirements max 15 amps
Avante
1870 x 1280 x 740 mm (2 Seater)

ASP-SLV-SPAAVANTE
Spa Avante Top
Hard Cover

JETS:
3" Directional Jets 8
2" Directional Jets 8
Total 16

Key features
- Thermoclad cabinet
- Perimeter insulation
- Thermobond 4 layer shell construction
- Duraflex plumbing
- UV sterilising system
- Set & forget control system
- Multi-colour spa light
- Hydrotherapy recliners
- Aromatherapy
- Ozone filtration
- Foot jets
- Micro filtration
- Moulded headrests
- Dual controls
- Individual seat pressure control
- Wifi enabled
- Bluetooth music system

Specifications
- Dry weight 179kg
- Filled weight 779kg
- Water capacity 600 litres
- Spa controller sv2
- Jet pump(s) 2 hp
- Electrical requirements max 15 amps
Disclaimer: Pictures shown are for illustration purposes only.
Mercury
2000 x 2000 x 920 mm (5 Seater)

WSP-SLV-SPA5S1990VX
Mercury Spa with Stairs panels,
Hard Cover

JETS :
5* Single Hole Spinning Jets 4
3* Directional Jets 8
2* Spinning Jets 4
2* Directional Jets 14

Air Jets 16
Water Cascade Jet 1
Laminar Jets 2
Total 49

Key features

Thermostatic cabinet
Perimeter insulation
Thermodure 4 layer shell construction
Duraflex plumbing
UV sterilising system
Set & forget control system
Multi-colour Spa light
Hydrotherapy Recliners
Aromatherapy
Illuminated topside controls

Ozone filtration
Reinforced foot wall
Micro filtration
Foot jets
Neck therapy collar
Moulded headrests
Individual seat pressure control
Steps

Specifications

Dry weight 292kg
Filled weight 1292kg
Water capacity 1000 litres
Spa controller sv2
Programmable circulation pump 250W
Jet pump(s) 2.5x1 hp
Electrical requirements max 16 amps
Variable speed air blower 700w
Variable output heater 5kW
Aquagym Max Extreme
4490 x 2310 x 1300 mm (4 Seater)

WSP-SLV-SPA4S449VX
Aquagym Max Extreme with Stairs panel, Thermic Cover

JETS:
- 5” Directional Jet: 2
- 5” Single Hole Spinning Jet: 3
- 3” Directional Jet: 8
- 3” Spinning Jet: 10
- 2” Directional Jet: 24
- 2” Spinning Jet: 16
- Air Jet: 14
- Water Feature Jet: 1
- Laminar Jet: 4
- Swim Jet: 4
- Total: 86

Key features

- Thermoclad cabinet
- Perimeter insulation
- Thermobond 4 layer shell construction
- Duraflex plumbing
- UV sterilising system
- Set & forget control system
- Programmable multi-colour spa light
- Hydrotherapy recliners
- Adjustable aromatherapy
- Illuminated topside controls
- Ozone filtration
- Reinforced foot wall
- Micro filtration
- Foot jets
- Moulded headrests
- Individual pressure control
- Steps

Specifications

- Dry weight: 1052kg
- Filled weight: 9152kg
- Water capacity: 8100 litres
- Spa controller: sv4
- Programmable circulation pump: 250w
- Jet pump(s): 2.5 hp x 3
- Variable speed air blower: 700w
- Variable output heater: 6kW
- Electrical requirements: max 15 amps
Disclaimer: Pictures shown are for illustration purposes only
Mercury
2000 x 2000 x 920 mm (5 Seater)

WSP-SLV-SPA5S1990VX
Mercury Spa with Stairs panels,
Hard Cover

JETS :
5" Single Hole Spinning Jets  4
3" Directional Jets  8
2" Spinning Jets  4
2" Directional Jets  14

<table>
<thead>
<tr>
<th>Air Jets</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Cascade Jet</td>
<td>1</td>
</tr>
<tr>
<td>Laminar Jets</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>49</td>
</tr>
</tbody>
</table>

Key features

- Thermoclad cabinet
- Perimeter insulation
- Thermobond 4 layer shell construction
- Duraflex plumbing
- UV sterilising system
- Set & forget control system
- Multi-colour Spa light
- Hydrotherapy Recliners
- Aromatherapy
- Illuminated topside controls

- Ozone filtration
- Reinforced foot wall
- Micro filtration
- Foot jets
- Neck therapy collar
- Moulded headrests
- Individual seat pressure control
- Steps

Specifications

- Dry weight 292kg
- Filled weight 1292kg
- Water capacity 1000 litres
- Spa controller sv2
- Programmable circulation pump 250w
- Jet pump(s) 2.5x1 hp
- Electrical requirements max 15 amps
- Variable speed air blower 700w
- Variable output heater 3kW
Nirwana
2150 x 2150 x 920 mm (5 Seater)

WSP-SLV-SPANIRWANA
Nirwana Spa (5 seater), with Stairs panels & Hard Cover

Key features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermoclad cabinet</td>
<td></td>
</tr>
<tr>
<td>Perimeter insulation</td>
<td></td>
</tr>
<tr>
<td>Thermobond 4 layer shell construction</td>
<td></td>
</tr>
<tr>
<td>Duraflex Plumbing</td>
<td></td>
</tr>
<tr>
<td>UV sterilising system</td>
<td></td>
</tr>
<tr>
<td>Set &amp; forget control system</td>
<td></td>
</tr>
<tr>
<td>Multi-colour spa light</td>
<td></td>
</tr>
<tr>
<td>Ozone filtration</td>
<td></td>
</tr>
<tr>
<td>Micro filtration</td>
<td></td>
</tr>
<tr>
<td>Individual seat pressure control</td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td></td>
</tr>
</tbody>
</table>

JETS:
- 3” Directional Jet: 7
- 3” Spinning Jet: 8
- Air jet: 10
- Total Jets: 25

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry weight</td>
<td>320kg</td>
</tr>
<tr>
<td>Filled weight</td>
<td>1320kg</td>
</tr>
<tr>
<td>Water capacity</td>
<td>1000 litres</td>
</tr>
<tr>
<td>Spa controller</td>
<td>sv2</td>
</tr>
<tr>
<td>Jet pump(s)</td>
<td>2.5x1 hp</td>
</tr>
<tr>
<td>Variable speed air blower</td>
<td>700W</td>
</tr>
<tr>
<td>Electrical requirements</td>
<td>max 15 amps</td>
</tr>
<tr>
<td>Programmable circulation pump</td>
<td>250W</td>
</tr>
<tr>
<td>Variable output heater</td>
<td>3kW</td>
</tr>
</tbody>
</table>
Hydrozone
5900 x 2300 x 1300 mm (5 Seater)

WSP-WHT-SPA5S590VX
Hydrozone Swim Spa with
Stairs panel, Hard Cover

<table>
<thead>
<tr>
<th>JETS:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5” Directional Jets</td>
<td>2</td>
</tr>
<tr>
<td>5” Single Hole Spinning Jets</td>
<td>5</td>
</tr>
<tr>
<td>3” Directional Jets</td>
<td>6</td>
</tr>
<tr>
<td>3” Spinning Jets</td>
<td>9</td>
</tr>
<tr>
<td>2” Directional Jets</td>
<td>14</td>
</tr>
<tr>
<td>2” Spinning Jets</td>
<td>12</td>
</tr>
<tr>
<td>Air Jets</td>
<td>16</td>
</tr>
<tr>
<td>Water Cascade Jets</td>
<td>2</td>
</tr>
<tr>
<td>Swim Jets</td>
<td>4</td>
</tr>
<tr>
<td>Laminar Jets</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>76</td>
</tr>
</tbody>
</table>

Key features

- Thermooclad cabinet
- Perimeter insulation
- Thermobond 4 layer shell construction
- Duraflex plumbing
- UV sterilising system
- Set & forget control system
- Programmable multi-colour spa light
- Hydrotherapy recliners
- Adjustable aromatherapy
- Illuminated topside controls
- Ozone filtration
- Reinforced foot wall
- Micro filtration
- Dual controls
- Moulded headrests
- Steps

Specifications

- Dry weight 1382kg
- Filled weight 9942kg
- Water capacity spa 1530 litres swim 7030 litres
- Spa controller sv4+sv2
- Programmable circulation pump 250w x 2
- Jet pump(s) 2.5hp x 5
- Variable speed air blower 700w
- Variable output heater 6kw/3kW
- Electrical requirements max 15 amps
Disclaimer: Pictures shown are for illustration purposes only.
Xenon
2340 x 2340 x 920 mm (6 Seater)

WSP-SLV-SPA7S2340VX
Xenon Spa with Stairs panel, Hard Cover

JETS:
- 5" Double Hole Spinning Jets: 2
- 5" Single Hole Spinning Jets: 4
- 3" Directional Jets: 4
- 2" Directional Jets: 4
- 2" Spinning Jets: 8
- Air Jets: 20

Specifications:
- Programmable circulation pump: 250w
- Spa controller: sv2
- Jet pump(s): 2.5x1 hp
- Variable speed air blower: 700w
- Variable output heater: 3kW
- Electrical requirements: max 15 amps

Key features:
- Thermoclad cabinet
- Perimeter insulation
- Thermobond 4 layer shell construction
- Duraflex plumbing
- Purezone UV sterilising system
- Set & forget control system
- Programmable multi-colour spa light
- Adjustable aromatherapy
- Illuminated topside controls
- Ozone filtration
- Reinforced foot wall
- Micro filtration
- Moulded headrests
- Foot jets
- Wine cooler
- Child seat
- Individual seat pressure control
- Steps
Palladium
3520 x 2290 x 920 mm (9 Seater)

WSP-SLV-SPA8S3520VX
Palladium Spa with Stairs panel, Hard Cover

JETS:
- 5" Directional Jet: 6
- 5" Single Hole Spinning Jet: 14
- 3" Directional Jet: 12
- 3" Spinning Jet: 2
- 2" Directional Jet: 24
- 2" Spinning Jet: 8
- Air Jet: 22
- Water Cascade Jet: 1
- Laminar Jet: 4
- Total: 93

Key features
- Thermoclad cabinet
- Perimeter insulation
- Thermobond 4 layer shell construction
- Duraflex plumbing
- UV sterilising system
- Set & forget control system
- Hydrotherapy recliners
- Adjustable aromatherapy
- Illuminated topside controls
- Ozone filtration
- Reinforced foot wall
- Micro filtration
- Foot jets
- Programmable multi-colour Spa light
- Moulded headrests
- Individual seat pressure control
- Neck therapy collar
- Steps

Specifications
- Dry weight: 490kg
- Filled weight: 4090kg
- Water capacity: 3600 litres
- Spa controller: sv2
- Programmable circulation pump: 250w
- Jet pump(s): 2.5hp x 2
- Variable speed air blower: 700w
- Variable output heater: 6kW
- Electrical requirements: max 15 amps
Aqua swim
4500 x 2300 x 1300 mm

WSP-SLV-AQUASWIM13TP
Jaquar aqua swim top with swim jets, chromotherapy & uv filtration system

JETS:
Swim Jets  2
Total  2

Key features
- Perimeter insulation
- Thermobond 4 layer shell construction
- Duraflex plumbing
- UV sterilising system
- Set & forget control system
- Ozone filtration
- Reinforced foot wall
- Micro filtration
- Digital Control panel
- Powerful and efficient pumps

Spa-hydroglow
- Programmable multi-colour spa light

Specifications
- Spa controller svm 2
- Dry weight 696kg
- Filled weight 7496kg
- Electrical requirements max 15 amps
- Jet pump(s) 2.5hp x 2
- Programmable circulation pump 250w
- Variable output heater 3kW
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Hydrozone</th>
<th>Gemini</th>
<th>Neon</th>
<th>Xenon</th>
<th>Mercury</th>
<th>Palladium</th>
<th>Aquagym Max</th>
<th>Aqua swim1300 top version</th>
<th>Fisher 2</th>
<th>Nirvana</th>
<th>Spa Avante</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>590x230x130</td>
<td>210x110x74</td>
<td>206x169x82</td>
<td>230x230x92</td>
<td>200x200x92</td>
<td>35x229x92</td>
<td>449x23x130</td>
<td>450x230x130</td>
<td>165x165x74</td>
<td>215x92</td>
<td>187x128x74</td>
</tr>
<tr>
<td>Dry Weight</td>
<td>1382kg</td>
<td>167kg</td>
<td>254kg</td>
<td>334kg</td>
<td>292kg</td>
<td>490kg</td>
<td>1052kg</td>
<td>696kg</td>
<td>220kg</td>
<td>320kg</td>
<td>179kg</td>
</tr>
<tr>
<td>Filled Weight</td>
<td>9902kg</td>
<td>467kg</td>
<td>854kg</td>
<td>1534kg</td>
<td>1292kg</td>
<td>4090kg</td>
<td>9152kg</td>
<td>7496kg</td>
<td>620kg</td>
<td>1320kg</td>
<td>779kg</td>
</tr>
<tr>
<td>Water Capacity</td>
<td>Spa 1530 ltr, Swim 7030ltr</td>
<td>300 litres</td>
<td>600 litres</td>
<td>1200 litres</td>
<td>1000 litres</td>
<td>3600l litres</td>
<td>8100 litres</td>
<td>6800 litres</td>
<td>400 litres</td>
<td>1000 litres</td>
<td>600 litres</td>
</tr>
<tr>
<td>Spa Controller</td>
<td>SV4 + SV2</td>
<td>SV2</td>
<td>SV2</td>
<td>SV2</td>
<td>SV2</td>
<td>SV3</td>
<td>SV4</td>
<td>SV M2</td>
<td>SV2</td>
<td>SV2</td>
<td>SV2</td>
</tr>
<tr>
<td>Programmable Circulation Pump</td>
<td>250 WX2</td>
<td>X</td>
<td>250 W</td>
<td>250 W</td>
<td>250 W</td>
<td>250 W</td>
<td>250 W</td>
<td>250 W</td>
<td>X</td>
<td>250 W</td>
<td>X</td>
</tr>
<tr>
<td>Variable Speed Air Blower</td>
<td>700W</td>
<td>X</td>
<td>700W</td>
<td>700W</td>
<td>700W</td>
<td>700W</td>
<td>700W</td>
<td>X</td>
<td>X</td>
<td>700W</td>
<td>X</td>
</tr>
<tr>
<td>Jet Pump(s)</td>
<td>2.5 hp x 1</td>
<td>2.5 hp x 1</td>
<td>2.5x1 hp</td>
<td>2.5x1 hp</td>
<td>2.5 hp x 2</td>
<td>2.5 hp x 4</td>
<td>2.5 hp x 2</td>
<td>2.5 hp x 2</td>
<td>2.5 hp x 1</td>
<td>2 hp 2speed x 1</td>
<td></td>
</tr>
<tr>
<td>Variable Output Heater</td>
<td>6 kW max/ 1.3 kW max</td>
<td>3 kW</td>
<td>3 kW</td>
<td>3 kW</td>
<td>3 kW</td>
<td>6 kW</td>
<td>6 kW</td>
<td>3K W</td>
<td>3K W</td>
<td>3K W</td>
<td>3K W</td>
</tr>
<tr>
<td>Electrical Requirements</td>
<td>Max 60 amps</td>
<td>15 amps</td>
<td>15 amps</td>
<td>Max 15 amps</td>
<td>Max 15 amps</td>
<td>Max 40amps</td>
<td>Max 45amps</td>
<td>Max 32 amps</td>
<td>15 amps</td>
<td>15 amps</td>
<td>15 amps</td>
</tr>
<tr>
<td>5* Directional Jet</td>
<td>2</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>6</td>
<td>2</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>5* Double hole spinning Jet</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>5* Single Hole Spinning Jet</td>
<td>5</td>
<td>X</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>14</td>
<td>3</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>3* Directional Jet</td>
<td>6</td>
<td>4</td>
<td>X</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>8</td>
<td>X</td>
<td>8</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>3* Spinning Jet</td>
<td>9</td>
<td>4</td>
<td>4</td>
<td>X</td>
<td>X</td>
<td>2</td>
<td>10</td>
<td>X</td>
<td>X</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>2* Directional Jet</td>
<td>14</td>
<td>X</td>
<td>10</td>
<td>4</td>
<td>14</td>
<td>24</td>
<td>24</td>
<td>X</td>
<td>8</td>
<td>X</td>
<td>8</td>
</tr>
<tr>
<td>2* Spinning Jet</td>
<td>12</td>
<td>X</td>
<td>18</td>
<td>8</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Air Jet</td>
<td>16</td>
<td>X</td>
<td>16</td>
<td>20</td>
<td>16</td>
<td>22</td>
<td>14</td>
<td>X</td>
<td>X</td>
<td>10</td>
<td>X</td>
</tr>
<tr>
<td>Water Cascade Jet</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Swim Jet</td>
<td>4</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>4</td>
<td>2</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Volcano Jet</td>
<td>X</td>
<td>X</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Laminar Jet</td>
<td>6</td>
<td>X</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Set &amp; Forget Control System</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Thermo bond 4 layer shell construction</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Reinforced Foot Wall</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Child Seats &amp; Wine Cooler</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>●</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Programmable Circulation Pump</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
## Jaquar Spas product features sheet

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Hydrozone</th>
<th>Gemini</th>
<th>Neon</th>
<th>Xenon</th>
<th>Mercury</th>
<th>Palladium</th>
<th>Aquagym Max</th>
<th>Aquar swim1300 top version</th>
<th>Fisher 2</th>
<th>Nirvana</th>
<th>Spa avante Extreme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>590x230x130</td>
<td>210x110x74</td>
<td>205x189 x82</td>
<td>230x230x92</td>
<td>200x200x92</td>
<td>35 x229x92</td>
<td>449x23 x130</td>
<td>450x230x130</td>
<td>165x165x74</td>
<td>215x92</td>
<td>187x128x74</td>
</tr>
<tr>
<td><em>Twin Accu-Pressure Seats</em></td>
<td>●</td>
<td></td>
<td>X ● Χ ● Χ Χ X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrotherapy Recliners</td>
<td>●</td>
<td>●</td>
<td>X X X</td>
<td>● X X</td>
<td>● X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td>Water Spout</td>
<td>X</td>
<td>X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td>Dual Controllers</td>
<td>●</td>
<td>X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td>Programmable</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Multi-Colour Spa Light</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moulded Headrests</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Water Cascade</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Adjustable Aromatherapy</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Lockable Hard Cover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Thermic Cover)</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Illuminated Topside Controls</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Cupholder Illumination</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Individual Seat</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Pressure Controls</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Neck therapy collar</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Intelligent thermal tuning</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Perimeter Insulation</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Duraflex plumbing</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Frame</td>
<td>Steel Frame</td>
<td>plastic frame</td>
<td>plastic frame</td>
<td>plastic frame</td>
<td>plastic frame</td>
<td>Steel Frame</td>
<td>Steel Frame</td>
<td>Steel Frame</td>
<td>Steel Frame</td>
<td>Steel Frame</td>
<td>Steel Frame</td>
</tr>
<tr>
<td>Thermoclad cabinet</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td>PVC Base</td>
<td>ABS Base</td>
<td>ABS Base</td>
<td>ABS Base</td>
<td>ABS Base</td>
<td>PVC Base</td>
<td>PVC Base</td>
<td>X ABS Base</td>
<td>ABS Base</td>
<td>ABS Base</td>
<td>ABS Base</td>
</tr>
<tr>
<td>Water fall</td>
<td>X</td>
<td>●</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td>Foot jet</td>
<td>●</td>
<td>●</td>
<td>X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Microfiltration</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Ozone</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>UV</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
<tr>
<td>Clean up cycle</td>
<td>●</td>
<td>●</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td>● X X</td>
<td></td>
</tr>
</tbody>
</table>

### Warranty Table

<table>
<thead>
<tr>
<th>Warranty Type</th>
<th>Hydrozone</th>
<th>Gemini</th>
<th>Neon</th>
<th>Xenon</th>
<th>Mercury</th>
<th>Palladium</th>
<th>Aquagym Max</th>
<th>Aquar swim1300 top version</th>
<th>Fisher 2</th>
<th>Nirvana</th>
<th>Spa avante Extreme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Warranty</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 years</td>
</tr>
<tr>
<td>Structural Warranty</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
<td>10 Years</td>
</tr>
<tr>
<td>Electrical Warranty</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 Years</td>
<td>2 years</td>
</tr>
<tr>
<td>Jets Warranty</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 years</td>
</tr>
</tbody>
</table>

Note:
- ● Symbol indicate that particular feature is available in that product.
- X Symbol indicate that particular Feature is not available in that product.
Saunas

A Sauna is a bathhouse or room, usually made of wood, which uses dry heat to induce perspiration, with steam being produced by pouring water on heated stones. Perspiration or sweating is one of the main ways our bodies get rid of the traces of hundreds of toxins that accumulate inside us from pesticides, drugs and manmade chemicals. 15 minutes in a Jaquar sauna can help us sweat as much as we might otherwise do over an entire day or more. And the benefits of this aid in many medical conditions.
Detoxification
Saunas stimulate the body to release fat-soluble toxins, heavy metals, and other toxic chemicals in sweat via pores more effectively than any other form of heat therapy or exercise. Reports have shown that it can relieve the symptoms of drug-induced lupus. The list of chemicals claimed to be removed from the body includes: mercury, lead, copper, cadmium, manganese, sodium, chloride, arsenic, nickel, benzenes, street drugs, prescription drugs, anaesthetics, cholesterol, urea, nicotine, sulfuric acid.

Immune System Enhancement. A typical sauna session will cause a brief 1 to 3 degree F increase in body temperature. Fever is the body’s defence against bacteria, microbes and consequent infection. The production of white blood cells by the bone marrow and killer T cells by the thymus results in boosting immunity, overall.
**Stress Relief**
Continuous strain on the autonomic nervous system leads to a high level of stress, one of the elusive causes of many chronic diseases.

**Pain Relief and Control**
It helps in relieving muscular pain, cardiovascular and other skin conditions.

**Skin Cleaning and Rejuvenation**
Saunas open clogged pores allowing for removal of dirt, oil, and makeup. In addition, there are improvements in skin problems such as acne, rashes, burns, eczema and psoriasis. Scars, even keloids, may be gradually softened.
Kubix
1750 x 1200 x 2100 mm

Specifications

- Wood finish: hemlock
- Chromotherapy
- Stove heater: 4.5 kw with frame
- 2 pcs. s shape backrest
- Thermometer
- Hygrometer
- Sandglass timer
- Bluetooth
Serene
1750 x 1200 x 2100 mm (3-4 Persons)

Specifications

- Wood finish: hemlock
- Stove heater: 4.5 kW with frame
- On heater control panel
- White light with cover
- Chromotherapy
- Mp3 player
- Thermometer
- Hygrometer
- 2 pcs. s shape backrest
- Sandglass timer

JSA-NAW-S004175
Kaya
1500 x 1100 x 2100 mm (1-2 Persons)

JSA-NAW-MD3150

Specifications

Wood finish
Stove heater
On heater control panel
Chromotherapy
2 pcs. s shape backrest
Mp3 player
Thermometer
Hygrometer
Sandglass timer
Relaxo
900 x 1050 x 1900 mm (1 Person)

Specifications

- Wood finish hemlock
- Comfortable backrest
- Touch control system
- Combination of spectrum & black mica carbon heater 1.75kw
- Built-in temperature sensor
- Music centre-radio bluetooth, usb, aux
- Chromotherapy
Jaquar proudly presents its own range of whirlpools. Created by specialist designers from Europe and made in Jaquar’s state-of-the-art manufacturing facilities.

Jaquar whirlpools bring wellness into your home with great style and panache. Their jets project water in a flowing, circular motion, which offers a wide array of health benefits, including relaxation, improved blood circulation and sore muscle and joint relief. Whatever you desire, whether hot or cold water massages, long relaxing soaks or even chromotherapy, a Jaquar whirlpool gives you all these and more. Easy to use functions flawlessly switch water modes for your benefit.
Why Whirlpools?

**Hydromassage**
A gentle jet stream massage bath that stimulates from the surface of the skin onwards. The deep tissue massage stimulates blood vessels and nerve endings, and relaxes your body’s entire muscular system.

**Air Massage**
An infinite number of air bubbles provide a caressing sensation on the skin and allow the water’s soothing warmth to penetrate deeper into the body’s tissue. This sensational feeling, akin to weightlessness, is accompanied by a deep experience of healing warmth.

**Chromotherapy**
The use of various coloured lights offers additional therapeutic benefits when used in conjunction with the whirlpool’s massage. These include:

- **Green:** has harmonious effects on the digestive system.
- **Yellow:** radiates sun-like warmth on the body.
- **Blue:** is calming and soothing and lets you float away into your dreams.
- **Red:** infuses energy and vitality, giving lost strength to the entire system.
Features

The unbeatable product features are:
- Brilliant surface of sanitary acrylic
- Antibac® hygienic surface
- Increased chemical resistance
- High break strength
- Long life
- Excellent design possibilities
- Easyglide® layer
- Low specific weight
- Recyclable
- Repairable

**Special transparent acrylic top layer** has a high chemical resistance to: cleaning agents, perfumed foams, household detergents, body care products. It prevents surface defects, crazing/cracking, decoloration and colour fading.

**Special polymer** for better mechanical resistance to impact and temperature

**Polyurethane layer** is recyclable and uses eco-friendly materials with high insulation that retain the temperature for a longer period than FRP.
**Easy To Use**
The electronic keypad control activates all the hydromassage functions, to regulate Airpool intensity. All electronic parts can be installed and removed on site, thus making after-sales, what it should ideally be - a service!

**Safety Vacuum Breaker**
This is one of the important safety features installed in Jaquar whirlpools. In case of blockage in the suction point the motor switches off automatically.

**No Bacteria Formation.**
Fresh Water Everytime
The water pipes connect via Y-shaped housings, creating a bow which ensures the complete drainage of water. Unpleasant odours and, even worse, bacteria are thus avoided.

**Environment Friendly**
The pipes are made from special Food Grade PVC. These pipes have an anti bacterial coating on the inner side so that even if some drops of water stay behind after the tub is drained, there won’t be any bacteria formation in the water droplets.

**3 Tier Test**
Each and every Jaquar whirlpool goes through a functional test with hot water after which it is tested on a European test machine for earthing resistance, insulation test and a high voltage test.

**Water jets**
The effectiveness of the hydromassage is enhanced by how the water flow can be adjusted in intensity and direction to suit personal needs, in order to gently massage delicate areas.

**Airpool jet**
The airpool jets provide a gentle and delicate massage on your spine, which increases the sensation of warmth in the body and has beneficial effects on the back. The air bubbles open the insulation layer by oxygenating the body.

**PMMA sheet**
Jaquar whirlpools are made of the highest grade of PMMA acrylic sheet.

**Air suction valve**
To enable suction of atmospheric air, and distribute it to each and every water jet to boost the jet pressure.
Disclaimer: Pictures shown are for illustration purposes only
Arc
1900 x 900 x 470 mm

JWP-WHT-ARC190CX (Combi System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Super slim brass water jets 8
- Back Jets-4
- 0.9 HP Air Blower
- Micro brass Air Jets 12
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy
- Slim Suction Cover

JWP-WHT-ARC190WX (Water System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Super slim brass water jets 8
- Back Jets-4
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy
- Slim Suction Cover

JWA-WHT-ARCFPX (Front Panel)
JWA-WHT-ARCSPX (Side Panel)
Kubix Prime
1800 x 1100 x 470 mm

JWP-WHT-KUBIXPM180CX (Combi System)

Specifications

PMMA Sheet  PU Green Reinforcement  SS Frame  Level Sensor  Safety Vacuum Breaker  Keypad control  Overflow with drain & filler  Water Pump 1.4 HP  Slim water Jets 8  Back Jets-4
0.9 HP Air Blower  Air Jets 16  Air Regulator  Disinfection  Headrests  Chromotherapy

JWP-WHT-KUBIXPM180WX (Water System)

Specifications

PMMA Sheet  PU Green Reinforcement  SS Frame  Level Sensor  Safety Vacuum Breaker  Keypad control  Overflow with drain & filler  Water Pump 1.4 HP  Slim water Jets 8  Back Jets-4
Air Regulator  Disinfection  Headrests  Chromotherapy

JWA-WHT-FP180X (Front Panel)
JWA-WHT-SP110X (Side Panel)
D’Arc
1800 X 1100 X 470 mm

JWP-WHT-DARC180CX (Combi System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Back Jets-4
- 0.9 HP Air Blower
- Air Jets 12
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWP-WHT-DARC180WX (Water System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Back Jets-4
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWA-WHT-FP180X (Front Panel)
JWA-WHT-SP110X (Side Panel)
Vignette Prime
1900 X 900 X 470 mm

JWP-WHT-VGNT190CX (Combi System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Disinfection
- Headrests
- Chromotherapy
- 0.9 HP Air Blower
- Air Jets 12
- Air Regulator
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Back Jets-4

JWP-WHT-VGNT190WX (Water System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Back Jets-4
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWA-WHT-VGNTPFPX (Front Panel)
JWA-WHT-VGNTPSPX (Side Panel)
Kubix
1800 x 800 x 470 mm

JWP-WHT-KUBIX180CX (Combi System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Back Jets-4

- 0.9 HP Air Blower
- Air Jets 16
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWP-WHT-KUBIX180WX (Water System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Back Jets-4

- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWA-WHT-FP180X (Front Panel)
JWA-WHT-SP80X (Side Panel)
Alive
1800 x 800 x 470 mm

JWP-WHT-ALIVE180CX (Combi System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Back Jets-4
- 0.9 HP Air Blower
- Air Jets 12
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWP-WHT-ALIVE180WX (Water System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Back Jets-4
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWA-WHT-FP180X (Front Panel)
JWA-WHT-SP80X (Side Panel)
Disclaimer: Pictures shown are for illustration purposes only.
Fonte
1800 x 800 x 450 mm

JWP-WHT-FONTE180CX (Combi System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with Drain pipe
- Water Pump 1 HP
- Slim water Jets 6
- Back Jets-4
- 0.9 HP Air Blower
- Air Jets 12
- Air Regulator
- Headrests
- Chromotherapy

JWP-WHT-FONTE180WX (Water System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with Drain pipe
- Water Pump 1 HP
- Slim water Jets 6
- Back Jets-4
- Air Regulator
- Headrests
- Chromotherapy

JWA-WHT-FP180X (Front Panel)
JWA-WHT-SP80X (Side Panel)
Disclaimer: Pictures shown are for illustration purposes only
Fonte
1700 x 750 x 420 mm
1500 x 750 x 420 mm

JWP-WHT-FONTE170CX / JWP-WHT-FONTE150CX (Combi System)

Specifications

PMMA Sheet  PU Green Reinforcement  SS Frame  Level Sensor  Safety Vacuum Breaker  Keypad control  Overflow with Drain pipe  Water Pump 1 HP  Slim water Jets 6  Back Jets-4

0.9 HP Air Blower  Air Jets 12  Air Regulator  Headrests  Chromotherapy

JWP-WHT-FONTE170WX / JWP-WHT-FONTE150WX (Water System)

Specifications

PMMA Sheet  PU Green Reinforcement  SS Frame  Level Sensor  Safety Vacuum Breaker  Keypad control  Overflow with Drain pipe  Water Pump 1 HP  Slim water Jets 6  Back Jets-4

Air Regulator  Headrests  Chromotherapy

JWA-WHT-FONTE170FPX / JWA-WHT-FONTE150FPX (Front Panels)
JWA-WHT-SP75X (Side Panel)
Fonte-R
1500 X 1500 X 470 mm

JWP-WHT-POINT150CX (Combi System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- 0.9 HP Air Blower

Air Jets 12
Air Regulator
Disinfection
Chromotherapy

JWP-WHT-POINT150WX (Water System)

Specifications

- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1.4 HP
- Slim water Jets 8
- Air Regulator

Disinfection
Chromotherapy
Disclaimer: Pictures shown are for illustration purposes only.
Fusion
1400 X 1400 X 450 mm

JWP-WHT-GMI140CX (Combi System)

Specifications
- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1 HP
- Slim water Jets 8
- Back Jets-4
- 0.9 HP Air Blower
- Air Jets 12
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWP-WHT-GMI140WX (Water System)

Specifications
- PMMA Sheet
- PU Green Reinforcement
- SS Frame
- Level Sensor
- Safety Vacuum Breaker
- Keypad control
- Overflow with drain & filler
- Water Pump 1 HP
- Slim water Jets 8
- Back Jets-4
- Air Regulator
- Disinfection
- Headrests
- Chromotherapy

JWA-WHT-FUSNCPX (Angular Panel)
### Whirlpools specification sheet

<table>
<thead>
<tr>
<th>Range Product Name</th>
<th>Range Arc</th>
<th>Kubix KUBIX 1800X800</th>
<th>Alive ALIVE 1800X800</th>
<th>D’Arc D’Arc 1800X1100</th>
<th>Vignette Prime 1900X900</th>
<th>Fonte R 1500X1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>1900X900</td>
<td>1800X800</td>
<td>1800X800</td>
<td>1800X1100</td>
<td>1900X900</td>
<td>1500X1500</td>
</tr>
<tr>
<td>Depth</td>
<td>470</td>
<td>470</td>
<td>470</td>
<td>470</td>
<td>470</td>
<td>470</td>
</tr>
<tr>
<td>Material</td>
<td>PMMA</td>
<td>PMMA</td>
<td>PMMA</td>
<td>PMMA</td>
<td>PMMA</td>
<td>PMMA</td>
</tr>
<tr>
<td>Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
</tr>
<tr>
<td>Water jets</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Slim and flat Water jets</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Air jets</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12, 16</td>
</tr>
<tr>
<td>Back jets</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Feet jets</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pump water</td>
<td>1.4HP</td>
<td>1.4HP</td>
<td>1.4HP</td>
<td>1.4HP</td>
<td>1.4HP</td>
<td>1.4HP</td>
</tr>
<tr>
<td>Air blower</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
</tr>
<tr>
<td>Chromotherapy</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>White Light</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Headrest</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Overflow with drain &amp; filler</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>3 Tier Testing</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Steel Frame</td>
<td>SS202</td>
<td>SS202</td>
<td>SS202</td>
<td>SS202</td>
<td>SS202</td>
<td>SS202</td>
</tr>
<tr>
<td>Sanitation/System Clean</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Food Grade Pipe</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Bow shape Pipes</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Level sensor</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Self drainage system</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Digital</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Cross</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

### Warranty Table

<table>
<thead>
<tr>
<th>Warranty</th>
<th>Arc ARC 1900X900</th>
<th>Kubix KUBIX 1800X800</th>
<th>Alive ALIVE 1800X800</th>
<th>D’Arc D’Arc 1800X1100</th>
<th>Vignette Prime 1900X900</th>
<th>Fonte R 1500X1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Electrical</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Jets</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: ● Symbol indicate that particular feature is available in that product.
X Symbol indicate that particular Feature is not available in that product.
## Whirlpools specification sheet

<table>
<thead>
<tr>
<th>Range Product Name</th>
<th>Fonte 1800X800</th>
<th>Fusion 1400X1400</th>
<th>Fonte Fonte 1500x750</th>
<th>Fonte 1700x750</th>
<th>Kubix Prime D'Arc 1800X1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>1800X800</td>
<td>1400X1400</td>
<td>1500x750</td>
<td>1700x750</td>
<td>1800X1100</td>
</tr>
<tr>
<td>Depth</td>
<td>450</td>
<td>450</td>
<td>420</td>
<td>420</td>
<td>480</td>
</tr>
<tr>
<td>Material</td>
<td>PMMA</td>
<td>PMMaMA</td>
<td>PMMA</td>
<td>PMMA</td>
<td>PMMA</td>
</tr>
<tr>
<td>Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
<td>PU Green Reinforcement</td>
</tr>
<tr>
<td>Water jets</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Light and flat Water jets</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Air jets</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>Back jets</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Feet jets</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pump water</td>
<td>1.0HP</td>
<td>1.0HP</td>
<td>1HP</td>
<td>1HP</td>
<td>1.4HP</td>
</tr>
<tr>
<td>Air blower</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
<td>0.90Hp</td>
</tr>
<tr>
<td>Chromotherapy</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>White Light</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Headrest</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Overflow with drain &amp; filler</td>
<td>X</td>
<td>•</td>
<td>X</td>
<td>X</td>
<td>•</td>
</tr>
<tr>
<td>3 Tier Testing</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Steel Frame</td>
<td>SS202</td>
<td>SS202</td>
<td>SS202</td>
<td>SS202</td>
<td>SS202</td>
</tr>
<tr>
<td>Sanitization/System Clean</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Food Grade Pipe</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Bow shape Pipes</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Level sensor</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Self drainage system</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Digital</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Cross</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

### Warranty Table

<table>
<thead>
<tr>
<th>Warranty</th>
<th>Whirlpools</th>
<th>Fonte 1800X800</th>
<th>Fusion 1400X1400</th>
<th>Fonte Fonte 1500x750</th>
<th>Fonte 1700x750</th>
<th>Kubix Prime D'Arc 1800X1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Name</td>
<td>1800X800</td>
<td>1400X1400</td>
<td>Fonte 1500x750</td>
<td>Fonte 1700x750</td>
<td>Kubix Prime 1800X1100</td>
<td></td>
</tr>
<tr>
<td>Body</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Electrical</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Jets</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: ● Symbol indicate that particular feature is available in that product. X Symbol indicate that particular feature is not available in that product.
Freestanding Bathtubs

Bathtubs are for more than just bathing. They can be an oasis of peace and calm. Jaquar’s freestanding bathtubs set the mood perfectly for those precious moments of relaxation with their beautiful lines and curves, which invite you to step in and indulge yourself at the end of a long day. For those who have the luxury of space in their bathroom, a chic, freestanding Jaquar bathtub placed away from the walls makes a stunning statement of style and class.
Queens
1702 x 787 x 434/615 mm

JBT-WHT-FSBTMAD1778: Free Standing Bath Tub
with Chrome Overflow, Drain & Legs
JBT-WHT-FSBTMAD1778G: Free Standing Bath Tub
with Gold Overflow, Drain & Legs

Specifications
Alaska
1712 x 760 x 440/580 mm

JBT-WHT-FSBT177542X:
Free Standing Bath Tub
with Overflow & Drain

Specifications
Saipan
1690 x 800 x 445/565 mm

JBT-WHT-FSBT177544X :
Free Standing Bath Tub
with Over Flow & Drain

Specifications

- Free standing bathtub
- Lucite acrylic sheet
- Overflow & drain
Eggy
1700 x 850 x 450/580 mm

JBT-WHT-FSBTPB278X:
Free Standing Bath Tub
with Over Flow & Drain

Specifications

Free standing bathtub  Lucite acrylic sheet  Overflow & drain
Julia
1715 x 785 x 400/560 mm

JBT-WHT-FSBT177840X:
Free Standing Bath Tub
with Over Flow & Drain

Specifications

Free standing bathtub
Lucite acrylic sheet
Overflow & drain

*560 mm is the outer size
Built-in Bathtubs

The more common and practical choice in bathtubs, the built-in or “drop-in” bathtub is preferred wherever space is at a premium. Because they are placed adjacent to a wall and tucked away, built-in bathtubs are space-economical and can also offer additional storage on the surrounding ledges or the walls next to them. Perfect for placing an aromatic candle or two while you soak in the bubble bath and unwind!
Arc
1900 x 900 x 470 mm

Specifications

JBT-WHT-ARC190X: Built-in Bathtub

JWA-WHT-ARCFPX: Front Panels
JWA-WHT-ARCSPX: Side Panels
JWA-BLK-FRARC190X90: Frame
IWA-CHR-ACC00510X: Legs
JWA-CHR-132201: Drain pipe with overflow & filler
JWA-CHR-DRNPIPE80: Drain pipe with overflow

** In case of one side wall installation 2 side panels and one front panel is must for installation.
Kubix Prime
1800 x 1100 x 470 mm

JBT-WHT-KUBIXP180X: Built-in Bathtub

Specifications

- PMMA Sheet
- PU Green Reinforcement

JWA-WHT-FP180X: Front Panel
JWA-WHT-SP110X: Side Panel
JWA-CHR-132401: Drain Pipe 900mm with overflow & filter
JWA-CHR-DRNPIPE100: Drain Pipe 1000mm with overflow
IWA-CHR-ACC00510X: Base Europa Kit
JWA-BLK-FRAME180x1110: Powder Coated MS Frame

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Disclaimer: Pictures shown are for illustration purposes only.
Fonte
1500 x 750 x 420 mm

JBT-WHT-FONT150X: Built-in Bathtub

Specifications

PMMA Sheet
PU Green Reinforcement

JBT-WHT-FONT150X: Built-in Bathtub
JWA-WHT-FONT150FPX: Front Panels
JWA-WHT-SP75X: Side Panels
JWA-CHR-DRNPIPE70: (Drain Pipe)* with Overflow
JWA-CHR-DRNPIPE80: Drain Pipe with Overflow
JWA-CHR-132201: Drain Pipe with Overflow & Filler
JWA-BLK-FFONTE 150x75: Powder Coated MS Frame
IWA-CHR-ACC00510X: Base Europa Kit

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Fonte
1700 x 750 x 420 mm

JBT-WHT-FONT170X: Built In Bathtub

Specifications

PMMA Sheet
PU Green Reinforcement

JBT-WHT-FONT170FPX: Front Panel
JBT-WHT-FONT170SPX: Side Panel
JWA-CHR-DRNPIPE70: (Drain Pipe)* with overflow
JWA-CHR-DRNPIPE80: Drain Pipe 800mm with overflow
JWA-CHR-132201: Drain Pipe with Overflow & Filler
IWA-CHR-ACC00510X: Base Europa Kit
JWA-BLK-FFONTE170 x 75: Powder Coated MS Frame

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Disclaimer: Pictures shown are for illustration purposes only.
Kubix
1800 x 800 x 470 mm

JBT-WHT-KUBIX180X: Built-in Bathtub

Specifications

PMMA Sheet
PU Green Reinforcement

JWA-WHT-FP180X: Front Panel
JWA-WHT-SP80X: Side Panel
JWA-CHR-132201: Drain Pipe with Overflow & Filler
JWA-CHR-DRNPIPE80: Drain Pipe 800mm with overflow
IWA-CHR-ACC00510X: Base Europa Kit
JWA-BLK-FRAME 180 x 80: Powder Coated MS Frame

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Alive
1800 x 800 x 470 mm

JBT-WHT-ALIVE180X: Built-in Bathtub

Specifications

JWA-WHT-FP180X: Front Panel
JWA-WHTSP80X: Side Panel
JWA-CHR-132201: Drain Pipe with Overflow & Filter
JWA-CHR-DRNPIPE80: Drain Pipe size 800mm with Overflow
JBT-WHT-ALIVE180X: Built-in Bathtub
IWA-CHR-ACC00510X: Base Europa Kit
JWA-BLK-FRAME 180 x 80: Powder Coated MS Frame

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
D’Arc
1800 x 1100 x 470 mm

JBT-WHT-DARC180X: Built-in Bathtub

Specifications

PMMA Sheet
PU Green Reinforcement

JWA-WHT-DARCSPX: Side Panel
JWA-WHT-DARCFPX: Front Panel
JWA-CHR-132401: Drain Pipe with Overflow & Filler
JWA-CHR-DRNPIPE100: Drain Pipe 100 cm with Overflow
IWA-CHR-ACC00510X: Base Europa Kit
JWA-BLK-FRAME 180 x 110: Powder Coated MS Frame

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Disclaimer: Pictures shown are for illustration purposes only.
Fonte-R
1500 x 1500 x 470 mm

JBT-WHT-FONTR150X: Built-in Bathtub

Specifications

- PMMA Sheet
- PU Green Reinforcement

JWA-CHR-132401: Drain Pipe with Overflow & Filler
JWA-CHR-DRNPIPE100: Drain Pipe 100 cm with Overflow
IWA-CHR-ACC00510X: Base Europa Kit
JWA-BLK-FFONTR150: Powder Coated MS Frame

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Vignette Prime
1900 x 900 x 470 mm

JBT-WHT-VGNTP190X: Built-in Bathtub

Specifications

PMMA Sheet
PU Green Reinforcement

JWA-WHT-VGNTPFPX: Front Panel
JWA-WHT-VGNTPSPX: Side Panel
JWA-CHR-132201: Drain Pipe with Overflow & Filter
JWA-CHR-DRNPIPE80: Drain Pipe 800mm with Overflow
JWA-BLK-FVGNTP190 x 90: Powder Coated MS Frame

Note: Drain pipe is a mandatory product for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Fonte
1800 x 800 x 450 mm

JBT-WHT-FONT180X: Built In Bathtub

Specifications

- PMMA Sheet
- PU Green Reinforcement

JWA-WHT-FP180X: Front Panel
JWA-WHT-SP80X: Side Panel
JWA-CHR-132201: Drain Pipe with Overflow & Filler
JWA-CHR-DRNPIPE80: Drain Pipe 800 mm with Overflow
IWA-CHR-ACC00510X: Base Europa Kit
JWA-BLK-FRAME 180 x 80: Powder Coated MS Frame

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Disclaimer: Pictures shown are for illustration purposes only.
Fusion
1400 x 1400 x 450 mm

JBT-WHT-FUSN140X: Built-in Bathtub

Specifications

PMMA Sheet
PU Green Reinforcement

JWA-WHT-FUSNCPX: Angular Panel & Fitting
JWA-CHR-132201: Drain Pipe with Overflow & Filler
JWA-CHR-DRNPIPE80: Drain Pipe 800 mm with Overflow
IWA-CHR-ACC00510X: Base Europa Kit
JWA-BLK-FFUSN140 x 140: Powder Coated MS Frame

Note: Drain pipe/Europa kit are mandatory products for installation of all the bathtubs. Accessories shown in the image are not a part of the product.
Bathtub Fillers

Available in a range of designs to coordinate with the rest of the fixtures, Jaquar’s bathtub fillers offer deck mounted and wall mounted options with convenient thermostatic controls, and a choice of telephone hand showers too.
Florentine

FLR-CHR-5095N
Bathtub Filler consisting of 2 control cocks and one spout, 20mm cartridge size

Solo

SOL-CHR-6095
Bathtub Filler consisting of 2 control cocks and one spout, 20mm cartridge size

Florentine

FLR-CHR-5677
4-hole Thermostatic bath & shower mixer, deck mounted

Solo

SOL-CHR-6271
Bathtub Mixer (Exposed adjustable legs) with telephone shower arrangement and crutch
Queen’s

QQT-CHR-7095
Bathtub Filler consisting of 2 control cocks and one spout

QOT-CHR-7277
4-Hole Bathtub Mixer Consisting of 2 No. Control Cocks, 1 Spout, 1 Telephone Shower With 8mm Dia. & 1.5m Long Flexible Tube

Continental

CON-CHR-271KN
Bathtub Mixer (Exposed Adjustable Legs) With Telephone Shower Arrangement & Crutch
When it comes to the perfect wellness zone in your home, it’s the small things that make a big difference. Jaquar’s Accessories range for wellness products ensures that everything works just right for you to extract the maximum benefit from your wellness solution.
Drain Pipe

JWA-CHR-132201
(Overflow & Filler) Drain Pipe 80 cm with Overflow Filler for Kubix, Alive, Fonte, Vignette Prime, Fusion & Arc
Available in: Chrome

JWA-CHR-132401
Drain Pipe For (D’Arc, Kubix Prime & Fonte R) with Overflow & Filler
Drain Pipe 90 cm with Overflow Filler for Fonte R, Kubix Prime & Darc
Available in: Chrome

JWA-CHR-DRNPIPE70
Drain pipe with overflow system 70 - 80 mm for jaquar whirlpool 150X75, 170X75, 180X80 & 190X90

JWA-CHR-DRNPIPE80
Drain Pipe 80 cm with Overflow For Kubix, Alive, Fonte, Vignette Prime, Fusion & Arc
Also available

JWA-CHR-DRNPIPE100
Drain Pipe 100 cm with Overflow For Fonte R, Kubix Prime & Darc
Available in: Chrome
Headrest Sophi

JWA-BLK-HRSP120GAC06
Headrest Sophi For (Vignette/D’Arc/Fusion/Arc) Jaquar Whirlpool
Available in: Black

Headrest Comfort

JWA-BLK-HRCP750GAC06
Headrest Comfort For Jaquar Whirlpool Kubix/Fonte/Alive
Available in: Black

Base Europa
Kit for Bathtubs

IWA-CHR-ACC00510X
Base Europa kit

MS Frame

JWA-BLK-FRAME180X80: Powder Coated MS Frame Suitable for Kubix / Alive / Fonte Bathtub 180 X 80
JWA-BLK-FFONTE170X75: Powder Coated MS Frame Suitable for Fonte Bathtub 170 X 75
JWA-BLK-FFONTE150X75: Powder Coated MS Frame Suitable for Fonte Bathtub 150 X 75
JWA-BLK-FVGNTP190X90: Powder Coated MS Frame Suitable for Vignette Prime Bathtub 190 X 90
JWA-BLK-FFUSN140X140: Powder Coated MS Frame Suitable for Fusion Bathtub 140 X 140
JWA-BLK-FFONTR150: Powder Coated MS Frame Suitable for Fonte “R” Bathtub 150 X 150

JWA-BLK-FRAME180X110: Powder Coated MS Frame Suitable for Kubix Prime / D’Arc Bathtub 180 X 110
Steam Solutions

For those seeking wellness in the comfort of their homes, a Jaquar steam solutions is a great way to enjoy the benefits of humidifying water vapour from a high-quality steam generator.
Why Steam Solutions?

Features

Absolute Quality of Materials
Jaquar hydromassage showers are made of co-extruded acrylic, which does not discolour and has a long life. This hygienic material, together with the smooth surfaces and tempered glass shower enclosures, makes cleaning an easy part of the product experience.

Advantages:

Stability and Mechanical Resistance
Jaquar shower boxes are characterised by stability and solidity thanks to the zinc-plated steel frame that ensures maximum rigidity of all the components. Stability and mechanical resistance are also the attributes of the shower tray reinforcement.

Easy Installation
The installation of the shower boxes is as easy as it can be: the metal frame carries the elements and is simply put together.

Digital Control
It allows you to manage all manual control functions including sequential back rain jets, back jets, waterfall cervical massage, duration of vertical hydromassage, steam bath function, light, radio and white LED lighting
Control Units
All the hydromassage shower functions can be simply adjusted through easy-to-use control units.

Manual Control
It allows you to manage the shower head and vertical jets, as well as activate the steam-bath function.

Benefits:

Clearer skin
Steam showers have the ability to unclog pores and remove deeply trapped congestion from under the surface of the skin.

Infection treatment
A major benefit of regular steam showers is relief from respiratory infections.

Increased circulation
Steam showers are an excellent way to naturally boost circulation throughout the body. Increased circulation brings more oxygen to cells and decreases the risk of hypertension, hardened arteries and muscle function.

Stress relief
One of the most powerful benefits of steam showers is their ability to reduce both physical and mental stress.
Disclaimer: Pictures shown are for illustration purposes only
MID Series

Steam Generator

JSG-WHT-NMID40 Steam Generator Without Digital Control Panel- 4 kW 425x160x315 mm
JSG-WHT-NMID60 Steam Generator Without Digital Control Panel- 6 kW 425x160x315 mm
JSG-WHT-NMID90 Steam Generator Without Digital Control Panel- 9 kW 475x185x450 mm
JSG-WHT-NMID120 Steam Generator Without Digital Control Panel- 12 kW 475x185x450 mm
JSG-WHT-NMID150 Steam Generator Without Digital Control Panel- 15 kW 510x185x460 mm
JSG-WHT-NMID180 Steam Generator Without Digital Control Panel- 18 kW 510x185x460 mm
JSG-WHT-NMID225 Steam Generator Without Digital Control Panel- 22.5 kW 510x185x460 mm
JSG-WHT-NMID240 Steam Generator Without Digital Control Panel- 24 kW 510x185x460 mm

Specifications

- Touch button display
- IP67 rating for display
- Temperature setting
- Auto water inlet
- Auto drain
- Auto power off
- Stainless steel body
- Heating Element
- Water processor
- Newly designed steam nozzle
- Over heat protection
- Pressure safety value

Control Plates

JSG-WHT-CPSQUARE Control Panel For Jaquar Steam Generator (White) 103x103 mm
JSG-BLK-CPSQUARE Control Panel For Jaquar Steam Generator (Black) 103x103 mm
JSG-WHT-CPROUND Control Panel For Jaquar Steam Generator (White) 89 mm Dia
JSG-BLK-CPROUND Control Panel For Jaquar Steam Generator (Black) 89 mm Dia
Disclaimer: Pictures shown are for illustration purposes only
Smart Vapour
600 x 330 x 420 mm

Specifications

- 4.5 kW Single phase connection
- Press button Start
- Vapour Sealed Chromotherapy
- Aroma therapy
- Built in seating area
- Quadrilateral Design
- Inspired by straight lines
- Auto Drain – 20 min.
- Overheat protection
- IP 44 Rating
Archimede
1000 x 1000 x 2100 mm (Square)

Specifications

- Square version shower, steam
- Self standing Box (corner/wall)
- Shower tray and roof with integrated showerhead 300 mm
- Aluminum shower column with 2 integrated round Jets
- Shower Rail
- Thermostatic mixer with diverter
- Hand shower and shelf
- Chromotherapy
- Bluetooth music system
- Sliding door shower enclosure
- Tempered glass 5 mm
- Steam function 2.7 kw
- Aroma therapy

GSB-WHT-TU000B1H5TX
Archimede Steam Cabin (Square)
Disclaimer: Pictures shown are for illustration purposes only.
Archimede
1000 x 1000 x 2100 mm (Corner)

GSB-WHT-UM000B1H5TX

Specifications

- Corner version shower, steam
- Self standing Box (corner/wall)
- Shower tray and roof with integrated showerhead 300 mm
- Aluminum shower column with 2 integrated round Jets
- Thermostatic mixer with diverter
- Hand shower and shelf
- Chromotherapy
- Bluetooth music system
- Sliding door shower enclosure
- Tempered glass 5 mm
- Steam function 2.7 kw
- Aroma therapy
Jaquar’s Shower Panels make showering much more convenient, since they can offer all the capabilities of a shower stall, even in a small bathroom, with body shower jets, hand showers, a convenient shelf for your shampoo and shower gel, and of course an overhead rain shower. Easy to install, Jaquar Shower Panels are a great way to increase the functionality of your existing shower area, as they can fit neatly on to the wall via their wall bars.
Jaquar’s shower panels make showering much more convenient, since they are almost like shower stalls, and fit even in a small bathroom. Jaquar shower panels are an easy way to increase the functionality of your existing shower area, as they can fit neatly on to the wall via their wall bars.

**Maximise bathroom space**
Since they are designed to be mounted on the wall, not much floor space is required to accommodate the unit.

**Versatility**
Instead of using a single shower head, many shower panels are available with multiple water outputs.

**Wide Range**
Jaquar panels are available in a wide range of prices, styles, colours, sizes and designs to suit different needs.

**Easy to Install**
Minimum civil work is required to install shower panels. It can be fixed into the existing pipeline.
Curve Neo
1500 x 230 mm

JPL-WHT-TMCURVENEO

Specifications

- Dual tone aluminium body
- Inbuilt ABS top shower with 60 nozzles
- 2 Moveable ABS body massage jets
- Hand shower with flexible hose
- Brass Spout
- Thermostatic mixer with diverter
- 40cm stainless steel braided hose
- Minimum water pressure required 2 bar
Disclaimer: Pictures shown are for illustration purposes only
Infinity Black
1500 x 200 mm

JPL-BLK-G0842JAX

Specifications

- Black tempered Glass body
- 2 ABS body
- Hand shower with flexible hose
- Brass Spout
- Minimum water pressure required 2 bar
- Shelf

Minimum water pressure required 2 bar
Infinity White
1500 x 200 mm

JPL-BLK-G0843JAX

Specifications

- White tempered glass body
- 2 ABS body massage jet
- Hand shower with flexible hose
- Brass Spout
- Minimum water pressure required 2 bar
- Shelf

Minimum
water pressure
required 2 bar
Shinny
1600 x 200 mm

JPL-SSF-ST8896

Specifications

- Anti-finger print stainless steel body
- Movable ABS top shower
- Cascade shower
- 2 Moveable ABS body massage jets
- Hand shower with flexible hose
- Brass Spout
- Thermostatic mixer with diverter
- 40cm stainless steel braided hose
- Minimum Water pressure required 2 bar
Selfy
1600 x 200 mm

JPL-SSF-ST88158B

Specifications

- Anti-finger print stainless steel body
- Inbuilt ABS top shower with 60 nozzles
- 2 Moveable ABS body massage jets
- Hand shower with flexible hose
- Brass Spout
- Shelf
- Thermostatic mixer with diverter
- 40cm stainless steel braided hose
- Minimum water pressure required 2 bar
- Cascade shower
Glassy White
1400 x 250 mm

JPL-SSF-ST86113

Specifications

- White tempered glass body
- Moveable ABS top shower
- 4 Moveable ABS body massage jets
- Hand shower with flexible hose
- Brass Spout
- Shelf
- Thermostatic mixer with diverter
- 40cm stainless steel braided hose
- Minimum water pressure required 2 bar
Blak
1500 x 200 mm

JPL-BLK-JA011

Specifications

- Stainless steel structure
- 3 adjustable vertical jets (Square)
- Moveable ABS top shower
- Thermostatic mixer with diverter
- Hand shower with flexible hose
- Button spout
- Minimum water pressure required 2 bar
Disclaimer: Pictures shown are for illustration purposes only.
Glassy-Black
1400 x 250 mm

JPL-SSF-ST86112

Specifications

- Black tempered Glass body
- Moveable ABS top shower
- 2 adjustable ABS body massage jets
- Hand shower with flexible hose
- Brass Spout
- Shelf
- Thermostatic Mixer with diverter
- 40 cm stainless steel braided hose
- Minimum water pressure required 2 bar

Minimum water pressure required 2 bar
Specially created for projects with space constraints in bathrooms, Jaquar Fonte Whirlpools (available in two sizes) and My Home series of shower panels are a great way to offer excellent functionality and a premium bathroom experience even in small spaces.
Fonte
1700 x 750 x 420 mm
1500 x 750 x 420 mm

JWP-WHT-FONTE170PCX / JWP-WHT-FONTE150PCX

Specifications

PMMA Sheet  PU Green Reinforcement  SS Frame  Level Sensor  Safety Vacuum Breaker  Keypad control  Overflow with Drain pipe  Water Pump 0.75 HP  Slim water Jets 6

0.9 HP Air Blower  Air Jets 12  Air Regulator

JWP-WHT-FONTE170PWX / JWP-WHT-FONTE150PWX

Specifications

PMMA Sheet  PU Green Reinforcement  SS Frame  Level Sensor  Safety Vacuum Breaker  Keypad control  Overflow with Drain pipe  Water Pump 0.75 HP  Slim water Jets 6  Air Regulator

JWA-WHT-FONTE170FPX / JWA-WHT-FONTE150FPX (Front Panels)
JWA-WHT-SP75X (Side Panel)
Disclaimer: Pictures shown are for illustration purposes only
My Home
1450 x 175 x 60 mm

Specifications

<table>
<thead>
<tr>
<th>Flow Rates</th>
<th>0.5Bar</th>
<th>1.0 Bar</th>
<th>1.5 Bar</th>
<th>2.0 Bar</th>
<th>2.5Bar</th>
<th>3.0Bar</th>
<th>3.5Bar</th>
<th>4.0Bar</th>
<th>4.5Bar</th>
<th>5.0Bar</th>
<th>5.5Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Home Shower Panel (Spout Flow Rate in Ltr/Min)</td>
<td>9.35</td>
<td>13.04</td>
<td>16.05</td>
<td>18.57</td>
<td>20.74</td>
<td>22.79</td>
<td>24.65</td>
<td>26.34</td>
<td>28.04</td>
<td>29.61</td>
<td>31.05</td>
</tr>
<tr>
<td>My Home Shower Panel (Shower Flow Rate in Ltr/Min)</td>
<td>5.42</td>
<td>8.03</td>
<td>10.03</td>
<td>11.68</td>
<td>13.16</td>
<td>14.44</td>
<td>15.68</td>
<td>16.81</td>
<td>17.83</td>
<td>18.87</td>
<td>19.77</td>
</tr>
</tbody>
</table>

JPL-SSF-SPMYHOME
World-class whirlpools. Proudly made by Jaquar in India.

Jaquar whirlpools are made in Jaquar’s own, state-of-the-art manufacturing facilities. Using the finest raw materials and components, including imported PMMA sheets and high quality fittings, wiring and pumps, Jaquar creates products that will serve you for years and years.

The processes used too, are the best-in-class: from automated thermoforming to vacuum suction to achieve the perfect contours. Robotic reinforcement of the tub (with waste PMMA granules) for complete uniformity and efficiency. Precision drilling of the drain hole and holes for air and water jets.

The finishing touch is the polishing of the tubs and whirlpools to a deep, gleaming shine that makes it look worthy of being a world-class product from India’s trusted bath fittings brand!
<table>
<thead>
<tr>
<th>Name of Product</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical and electronic</td>
<td></td>
</tr>
<tr>
<td>Parts in all products</td>
<td>2 years</td>
</tr>
<tr>
<td>Free standing bathtub</td>
<td>5 years</td>
</tr>
<tr>
<td>Built-in Bathtub</td>
<td>5 years</td>
</tr>
<tr>
<td>Whirlpool</td>
<td>5 years</td>
</tr>
<tr>
<td>Spa</td>
<td>5 years</td>
</tr>
<tr>
<td>Steam Cabin</td>
<td>5 years</td>
</tr>
<tr>
<td>Sauna</td>
<td>5 years</td>
</tr>
<tr>
<td>Shower panel: parts other than electrical &amp; electronic</td>
<td>5 years</td>
</tr>
<tr>
<td>SPA - shell</td>
<td>10 years</td>
</tr>
<tr>
<td>Steam generator</td>
<td>2 years</td>
</tr>
<tr>
<td>Filler &amp; other consumables</td>
<td>Nil</td>
</tr>
</tbody>
</table>
Conceived back in 1960, the Jaquar Group has been built on the platform of the highest quality standards, aesthetics and the intent of providing world-class products. Today, the Jaquar Group caters to luxury, premium and value bathroom segments with Artize, Jaquar & Essco brands, respectively, for residential and commercial sectors across the globe.
The oldest brand from India’s most trusted corporate in the bathware segment, Essco has been in existence for 5 decades. A value brand that added a whole new chapter in the country's bath fittings industry by ushering in the era of the organised bath market, Essco has been supporting affordable and sustainable housing in India. Its range of quality products are not only priced reasonably, but also offer a 10-year warranty and excellent customer service. Essco has been standing tall in the Indian bath fittings industry since 1960 by delivering great performance at a low cost. And enabling Indian consumers to live a better quality of life through good sanitation and affordable housing.

A tribute to the fine traditions of exquisite craftsmanship and precision where design, technology and expertise combine to deliver a masterpiece. Artize products are crafted for luxurious bath spaces. Perfect harmony is the very essence of Artize-together as coordinates or even as individual pieces. Artize’s exquisite craftsmanship is so stunning that it can inspire the design principles of not just your bath spaces but of your entire living spaces.

Jaquar Lighting gives you complete lighting solutions - for residential, commercial and outdoor use. Our extensive range lets you choose for varied budgets without compromising on quality and reliability. They are designed to complement and coordinate the most exclusive interior and exterior lifestyles and decors, from classic to contemporary. The house of Jaquar has the legacy of excellence that has been manifested time and again through its brand of bath fittings; Jaquar Lighting is no exception. Every lighting product reflects Jaquar’s impeccable record of superlative quality and painstaking attention to detail.
Complete Bathroom and Lighting Solutions
ONE-STOP SOLUTIONS • COORDINATED BATHROOM CONCEPTS • PRODUCTS MADE FOR TOUGH INDIAN CONDITIONS • PROUDLY MADE IN INDIA FOR THE WORLD • INDIA’S MOST TRUSTED BATH BRAND*

jaquar.com | 1800-121-6808 (Bathroom) | 1800-212-6808 (Lighting)
Jaquar Online

Explore Jaquar’s wide range of Complete Bathroom Solutions on your screens, anytime at www.jaquar.com and get the showroom experience right in the comfort of your home.

- Download Technical Drawings with Specifications, Product Images and CAD Drawings
- See 3-Dimensional view of products
- Find the Dealer/Retailer nearest to your location
- Download Brochures of Jaquar’s latest products and find the ones that fit your style
- Subscribe to Jaquar emails and be the first to learn about our new launches
- Connect with us on our social media pages