

# Neptune

170×70 (76)×65 cm  
215 l

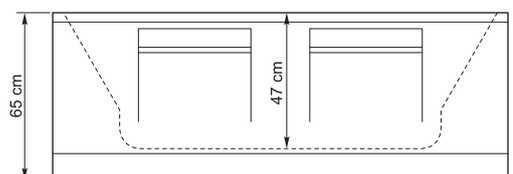
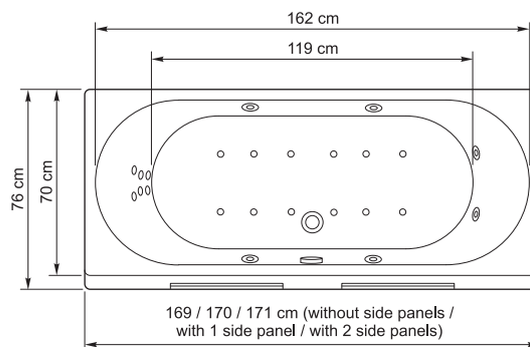
## AQUATOR

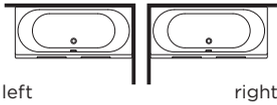


**Neptune** belongs to Aquator's "Classic" collection and is practical, have supreme functionality, simple and timeless design.

### FEATURES

- Powerful hydro- and aero-massage
- Spine protected from strong, direct hydro-massage.
- Double-sided seating possibility - two different back and/or foot massages.
- Aquator Touch-screen. Unique driving system, which makes using the various massage baths more comprehensive, precise and delicate. Extremely comfortable to use.
- Price includes all possible massage components (back, side and foot massage).  
There are 12 hydro-jets and 12 air-jets in total.
- Only top quality components and materials are used in production (Koller - Austria, Lucite - Great Britain, Röhm-Degussa - Germany).
- DME Award 2007 (Design Management Europe Award 2007).





left

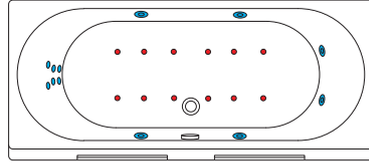
right

# Neptune

## COMBI 614

Pneumatic control system

Side massage  
Back massage  
Foot massage  
Air massage  
Bath

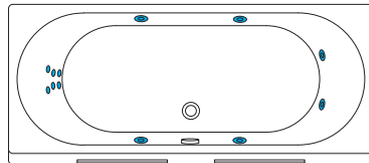


Pump 1  
Power (kW) 1,9  
Micro-jets 6  
Midi-jets 6  
Air-jets 12

## HYDRO 414

Pneumatic control system

Side massage  
Back massage  
Foot massage  
Bath

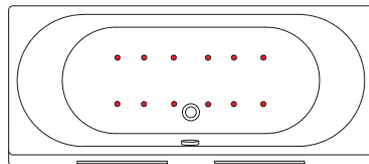


Pump 1  
Power (kW) 1,1  
Micro-jets 6  
Midi-jets 6  
Air-jets -

## AERO 314

Pneumatic control system

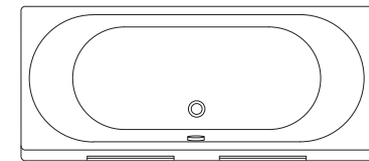
Air massage  
Bath



Pump -  
Power (kW) 0,8  
Micro-jets -  
Midi-jets -  
Air-jets 12

## BATH 214

Bathtub  
Frame  
Siphon (drain and  
overflow)



Pump -  
Power (kW) -  
Micro-jets -  
Midi-jets -  
Air-jets -

## ADDITIONAL EQUIPMENT

- 014 Front panel
- 016 Side panel
- 803 Control system "Aquator Touch-Screen"
- 802 Electronic switching
- 8202 Colour-light therapy with STOP function
- 8201 Colour-light therapy
- 820 Underwater light
- 808/8081 Water heater 1,5 kW / 3,0 kW
- 809 Air heater for blower 230 W
- 807 Air ozonator for blower
- 812 Forced hydro-massage
- 841/8412 Headrest "NEPTUN" black/white
- 856 Cascade Cristina
- 858 Bath filling via special overflow

