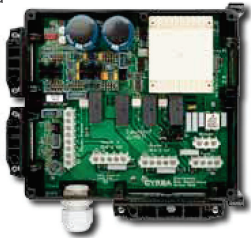


Components Of Highest Quality

Cyrba offer a unique and totally revolutionary whirlpool system. The system is based on carefully developed components of highest quality, combined with the latest technology.

Electronic System

Cyrba's electronic system is software-controlled. This enables function such as; CIP safety system with automatic search for errors, electronic pop up with automatic overflow protection, massage programs, and the possibility to upgrade our components by entering a code.



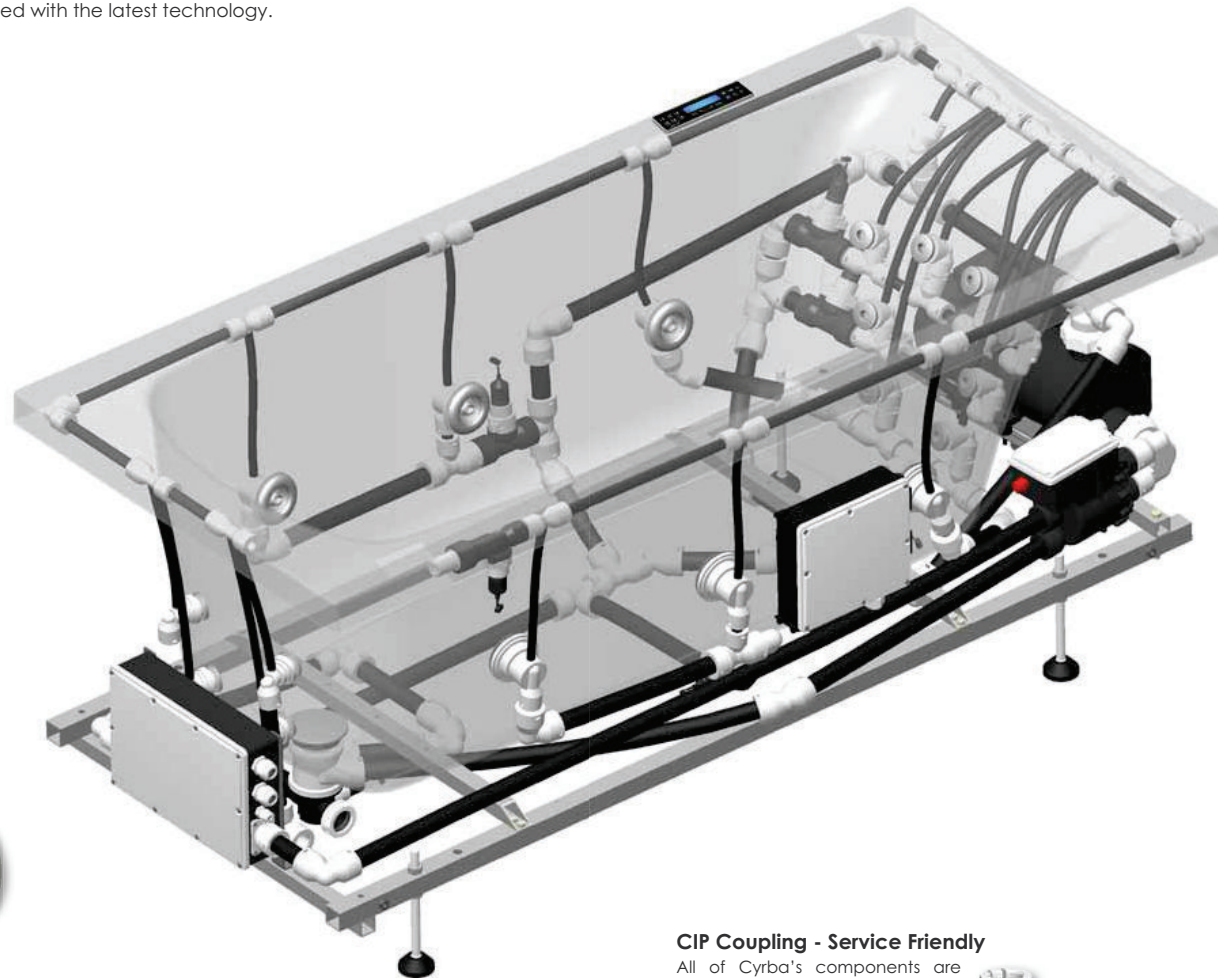
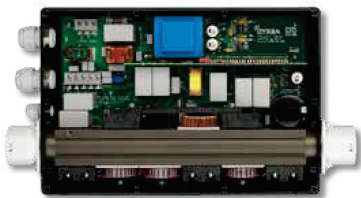
Electronic Regulating Valves

Two types of regulating valves control the direction of water and air in the system. By a touch of a button it is possible to control which jet that should open or close. Each valve can control one or several jets at the same time. The regulating valves can also open and close in time sequences, this enables our unique massage programs.



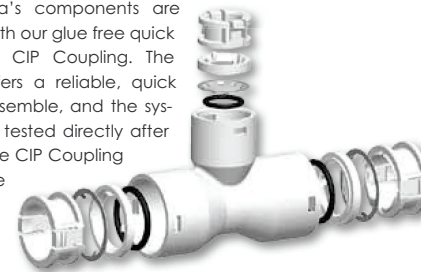
Frequency Inverter

Cyrba's frequency inverter with patented technology lowers the noise level considerably and makes it possible to adjust the speed of the pump. The frequency inverter controls the speed of the pump down to 20% capacity without harming the pump. It also makes it possible to create massage programs with a pulsating effect.



CIP Coupling - Service Friendly

All of Cyrba's components are equipped with our glue free quick connection - CIP Coupling. The coupling offers a reliable, quick and easy assembly, and the system can be tested directly after assembly. The CIP Coupling can easily be dissembled with the use of a service tool.



100% Drained

Cyrba's jets and couplings and the way to assemble the system are designed to be drained to 100%. The drainage is constructed to make the water flow downwards and the whole system is leaning down towards the pop up.

Hose

The hose is produced in Sweden and is made of refined polyamide, free from PVC and phthalates. The hose is bacteria resistant (the same hose are used in the food industry). It has a completely smooth surface inside which minimize turbulence and thereby increase the flow.



Electronic Pop Up

Cyrba's unique electronically controlled pop up, has integrated safety suction and overflow protection. In addition it eliminates the manual knob, that traditionally being used to open/close the pop up. The integrated overflow protection operates with a level sensor that ensures a maximum water level. If the water raise above the level sensor the pop up will automatically open and drain to the given level. The integrated suction makes it possible to exclude the traditional suction. This gives a more elegant and minimalist design. The safety system makes even sure that the pop up opens in case of a power cut.

