



1.	Temperature sensor	<p>Temperature sensor TF105/106</p> <p>Safety temperature sensor temperature sensor TF106</p> <p>Two temperature sensors for monitoring and averaging</p> <p>Vandalism protection for temperature sensor TF104</p>	
2.	Steam inlet	<p>Steam bath nozzle with steam protection cowling for steam injection into the cabin</p> <p>Steam hose</p> <p>Fog maker (mixing tube) alternative to steam nozzle</p> <p>Reducing kit DN40 to DN25</p>	
3.	Control	<p>Spa Touch Control 5" touch display for external control</p> <p>Push-button / switch function for steam jet, ECO, etc.</p> <p>Relay circuit board for supply and exhaust fans, essence pump, light, etc.</p> <p>Lite Version for exhaust fans, essence pump, light, etc.</p>	
4.	Supply and exhaust air	<p>Control of second supply / exhaust fan for temperature control</p> <p>Tube insert fan for supply/alternatively exhaust air over 100 HT-pipe</p>	

5.	Essence	<p>Essence pump</p> <p>Non-return valve for essence prevents the reflux of the essence at the point of feed-in</p> <p>Exhaust filter for essence for essence intake from the container</p> <p>T-piece for essence feed or condensate drainage</p>	
6.	Service life	<p>SuperFlush for improved lime management</p> <p>HyFlush for improved lime management and significantly longer maintenance intervals</p>	
7.	Water inlet	<p>HyFlow / system separator protects drinking water from contamination (for electrode units)</p> <p>System separator protects drinking water from contamination (for heater type units)</p>	
8.	Water outlet	<p>HyCool integrated waste water cooling</p>	