



# Spa Testing Requirements

Chemicals/Test	Required Limits/Actions	Manual Testing Frequency
Free available Chlorine (FAC) or Total Bromine	<ul style="list-style-type: none"> <li>➤ min. 5.0 mg/L</li> <li>➤ min. 10.0 mg/L</li> </ul>	30 minutes prior to opening & every hour while spa is open
pH	7.2 – 7.8	
Water Clarity	Operator must be able to see the lowest water outlet drain when the spa water is in a non-turbulent state	<p style="text-align: center;"><b>OR</b></p> If chemical addition is controlled by an automatic sensing device that determines and records pH and disinfectant levels test 30 minutes prior to opening & once every day while spa is open
Water Temperature	max. 40°C (104°F)	
Total Alkalinity	min. 8.0 mg/L	
Emergency Telephone	Accessible and operational	
Ground fault circuit interrupter	Test buttons activated	Prior to spa opening
Make-up Water Meter	Read water meter	End of each operating day
Cyanuric Acid	Max. 150 mg/L	Weekly
Gravity and suction outlet covers	Inspected	Monthly
Emergency stop button and vacuum release mechanisms	Tested and Inspected	

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