



Which HydroMassage Cooling System is Right for Your Location?

A common question we hear is “How do you keep the water warm?”. Most people are surprised to learn that when clients use HydroMassage throughout the day, the temperature of the water inside the unit naturally will heat up by itself.

To ensure HydroMassage continues to operate properly without overheating, it’s important that it’s equipped to cool the water to offset the heat generated. This balance is what allows HydroMassage to maintain the exact water temperature setting selected.

Here’s the guide to determine which cooling system is the right fit for you:

| If your HydroMassage location has the following: | This is the correct cooling system / model for you: |
|---|---|
| <ul style="list-style-type: none"> • Large open area (30’ x 30’ or larger) with plenty of cool air flow • Minimum of 400 CFM HVAC supply / return available per HydroMassage unit with vents evenly spaced throughout the room | <p>Internal Cooling System (300, 340, 440X models only) *Preferred solution</p> |
| <ul style="list-style-type: none"> • Large, open entryway (no doors) to the HydroMassage room, OR large open space directly above the room with no ceiling • Minimum of 400 CFM HVAC supply / return available per HydroMassage unit in room with vents evenly spaced throughout the room | <p>Internal Cooling System (300, 340, 440X models only) *Preferred solution</p> |
| <ul style="list-style-type: none"> • Thermostat located in room or in the return air vents • Minimum of 400 CFM HVAC supply / return available per HydroMassage unit in room with vents evenly spaced throughout the room | <p>Internal Cooling System (300, 340, 440X models only) *Preferred solution</p> |
| <ul style="list-style-type: none"> • Enclosed room (ex. 8’ x 10’) with door or small entryway and drop ceiling • Limited or unknown HVAC inside the space, and no thermostat in the room | <p>External Cooling System (320, 350, 450X, 700 models)</p>  |

This is a guide only. For specific questions regarding which model is the right fit for your installation, please contact the HydroMassage sales or technical support departments.

External Cooling System: 33.5” x 15” x 10.5” (85cm x 38cm, 27cm, 37 kg). 81 lbs. Electrical supplied by the HydroMassage unit. Cooling system may be installed up to 25 feet away (may be installed in ceiling, basement, or adjacent room that stays between 45 - 100 degrees F, or 7 – 38C). When running at maximum pressure, each HydroMassage unit (in combination with either the internal or external cooling system) will produce 5,000 BTU.