

Baymont, Inc.

Whirlpool Installation Instructions

Baymont, Inc. Manufactures whirlpool baths to give you years of service, using high quality motors and jets to provide the ultimate in hydrotherapy. Longevity and satisfaction depend on proper installation, inclusive of proper electrical service to unit.

Unit should install like a non-whirlpool unit; except for the addition of whirlpool electrical requirements.

- Unit should be installed so that suitable and easy access can be made to whirlpool pump.
- Pump Motor is rated at ¾ HP and 10.5 amps.
- A 15 amp circuit minimum is required for whirlpool pump motor. This circuit should be proprietary and used only for powering the whirlpool motor.
- Baymont, Inc. also offers an inline heater that is electrically powered. If this is an option, it can not share the same circuit that the whirlpool motor uses. If unit has a whirlpool and a heater, it will require two (2) separate circuits.
- It is recommended, but not required, to use GFCI circuit protection.
- The pigtail from the motor and the heaters use standard 3 prong plugs for insertion into standard 15 or 20 amp outlets.
- Always fill tub so that water is completely above jets before activating motor.