

Izzi Whirlpool and Air Bath electrical specifications

Standard bath systems. For custom systems add the individual component amperage and divide by 20 for the total number of circuits required for the bath.

Standard whirlpool bath	120 volt (1) 20 amps GFIC Circuit, total amp draw 8
Standard whirlpool bath w/heater	120 volt (1) 20 amps GFIC Circuit, total amp draw 19
Standard Air bath	120 volt (1) 20 amps GFIC Circuit, total amp draw 11
Combination Air bath and whirlpool bath	120 volt (1) 20 amp GFIC Circuit, total amp draw 19
Whirlpool bath W/turbo Air	120 volt (1) 20 amp GFIC Circuit, total amp draw 19
Whirlpool bath W/turbo Air and heater	120 volt (2) 20 amp GFIC Circuit, total amp draw 30
Whirlpool bath W/Air bath and heater	120 volt (2) 20 amps GFIC Circuit, total amps draw 30
Therapy Whirlpool bath and heater	120 volt (2) 20 amp GFIC Circuit, total amp draw 23
Therapy Whirlpool bath, heater, turbo air	120 volt (2) 20 amp GFIC Circuit, total amp draw 34
Therapy Whirlpool bath, heater, air bath	120 volt (2) 20 amp GFIC Circuit, total amp draw 34

Individual components

Standard whirlpool bath pump	120 volt, 8 Amp
Upgraded 2HP whirlpool bath pump	120 volt, 14 Amp
Therapy variable speed pump	120 volt, 12 Amp
Air bath and turbo air blower with built in heater	120 volt, 11 Amp
In-line whirlpool heater	120 volts, 11 Amp
LED light	120 volt, 1 Amp

Electrical specification is subject to change without notice. You should contact the manufacture at 800-214-7440 for the latest specification, if your model is close to the limits on any required circuits.