

Transfer30

Actual Size: 29x52x42

Seat Width: 22 inches

Shipping Size: 32x54x50

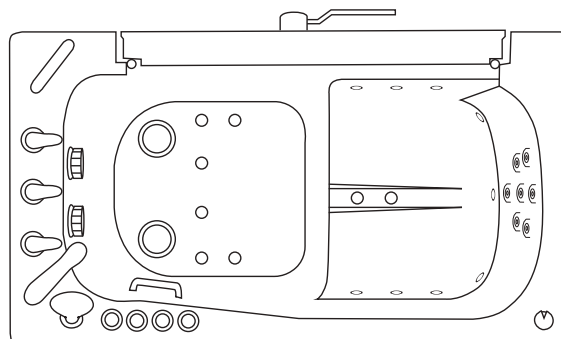
Shipping Weight: 290 lbs.

Net Weight: 210 lbs.

Water Capacity: 80 gal.

Occupied: 35-65 gal.

Drainage Time: +/- 80 sec at
ideal home plumbing
conditions



Included Features

1. Acrylic Tub Shell:
 - High quality acrylic
 - Excellent color uniformity
 - High Gloss White Finish
2. Stainless Steel Frame with Adjustable Leveling Legs
3. Plastic composite and tempered glass outward swing L-shape door with gear and shaft mechanics for 2 latches
4. One (1) end panel on faucet side included
5. Extension panel, filler for 60" alcove installations
6. Stainless steel chrome finished U-shape deck mount grab bar and wall mount grab bar

Floor Drains - 2 Options

1. Two (2) 2" PVC T-type two (2) outlet drain with endcaps Two (2) overflows and cable operated openers with extended handles for easier grip in chrome finish
2. Two (2) 2" Brass threaded floor drains with copper overflow and cable operated opener with extended handle

Warranty

- Lifetime limited warranty on acrylic walk in tub shell, frame, and door
- 5 year parts warranty (please visit www.ellabubbles.com for more detailed information)

Optional Jetting

(Please refer to diagrams below based on selected package)

1. Hydro Massage System
 - Hydro Massage Pump 5AMP 600W
 - Hydro massage intensity dial air control
 - In-line water heater 5.5AMP 650W
 - Ozone Sterilization
 - Refer to technical drawing for jet count
2. Air Massage System
 - Air Massage Pump 4.5AMP 486W
 - Refer to technical drawing for jet count
 - 3 Speed Pump
 - Autopurge (Activates 20 minutes after pump shutdown)

Optional Jetting

(Please refer to diagrams below based on selected package)

3. MicroBubble Therapy System
 - 1HP Pump 10AMP 1200W
 - Pressure Vessel
 - On/Off Push Control
 - Agitator Valve
4. Dual Jetting (Air + Hydro)
5. Soaking (No Jetting Option)

Optional Features

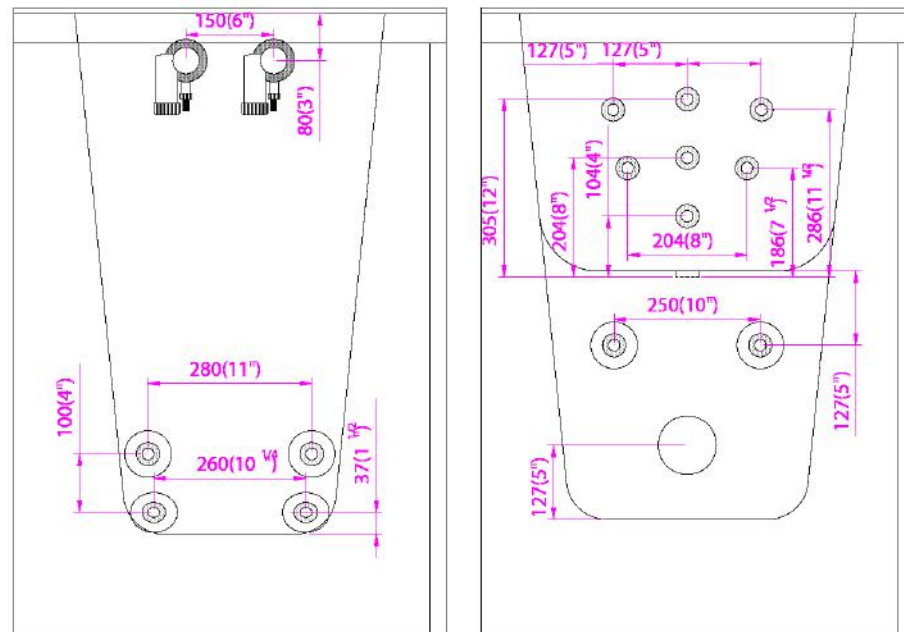
1. Heated Seat and Backrest 4AMP 470W
2. LED Chromatherapy Light .04AMP (Hydro + Air Package)
3. Aromatherapy
4. On/Off Push Controls or Digital Controller

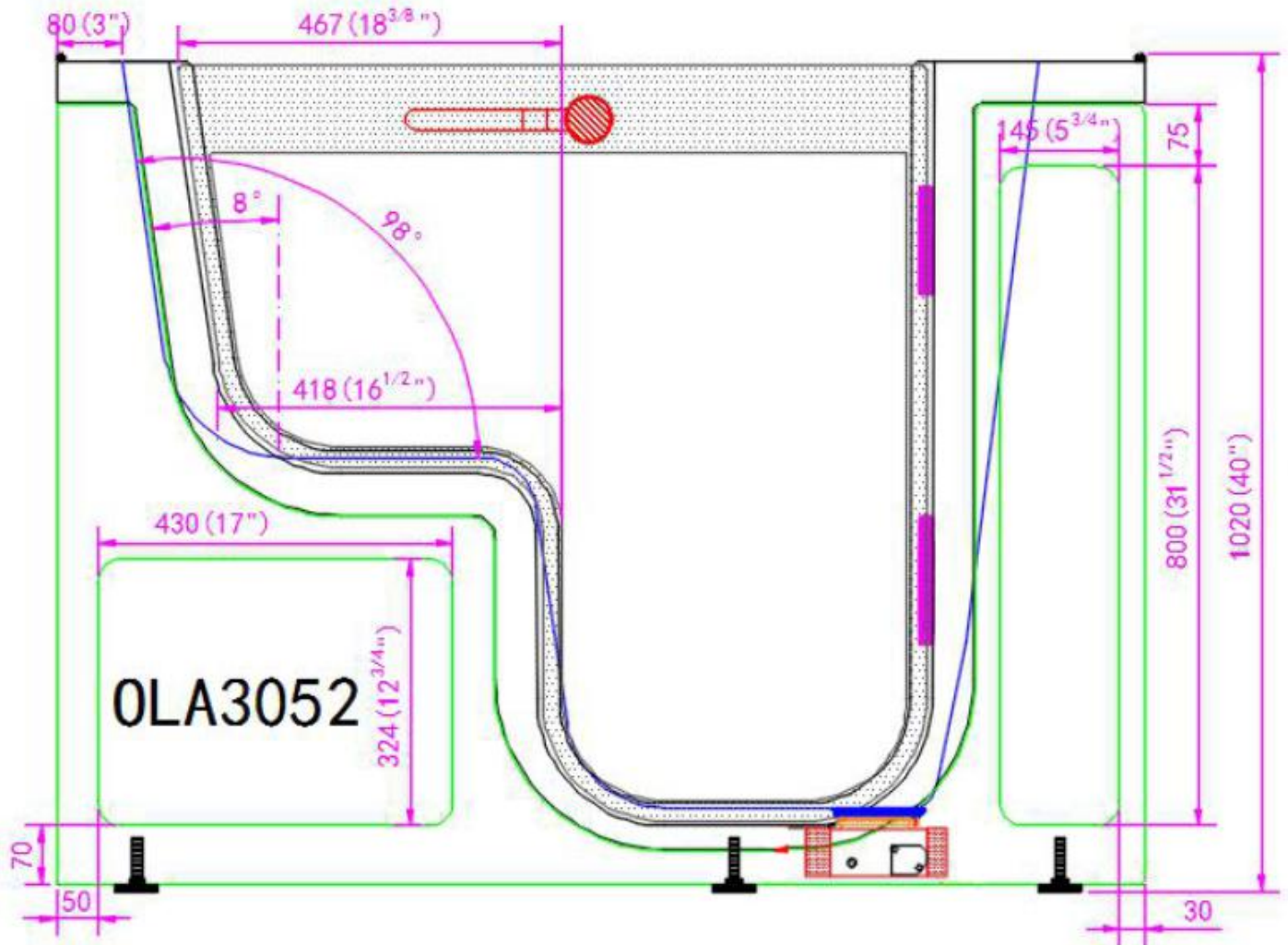
Faucet Options

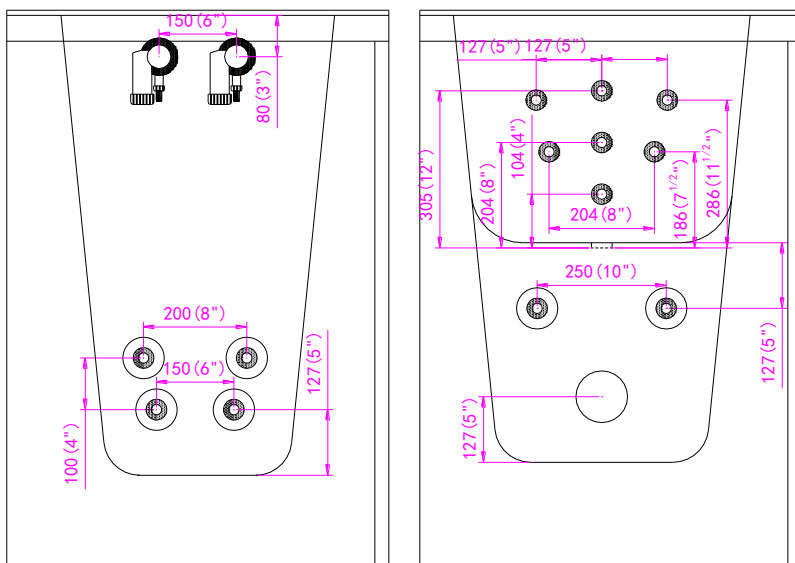
1. **Five-Piece Thermostatic Control Valve Faucet Set**
 - 7-8 GPM (average) @ 60 PSI at ideal in home plumbing conditions
 - Two (2) 2-way diverters with extension handles
 - Pull out, hand held, chrome plated hand shower with 5 ft. retractable stainless steel braided hose
 - 1 year warranty
2. **Five-Piece Fast Fill Huntington Brass Faucet Set**
 - 14-18 GPM (average) @ 60 PSI at ideal in home plumbing conditions
 - Pull out, hand held, chrome plated hand shower with 5 ft. retractable stainless steel braided hose
 - 5 year warranty
 - visit www.huntingtonbrass.com/warranty for full warranty information
3. **Five-Piece Jandon Roman Faucet Set**
 - 14-16 GPM (average) @ 60 PSI at ideal in home plumbing conditions
 - Pull out, hand held, chrome plated hand shower with 5 ft. retractable stainless steel braided hose
 - 5 year warranty
 - visit <https://www.jandonfaucet.com/> for full warranty information

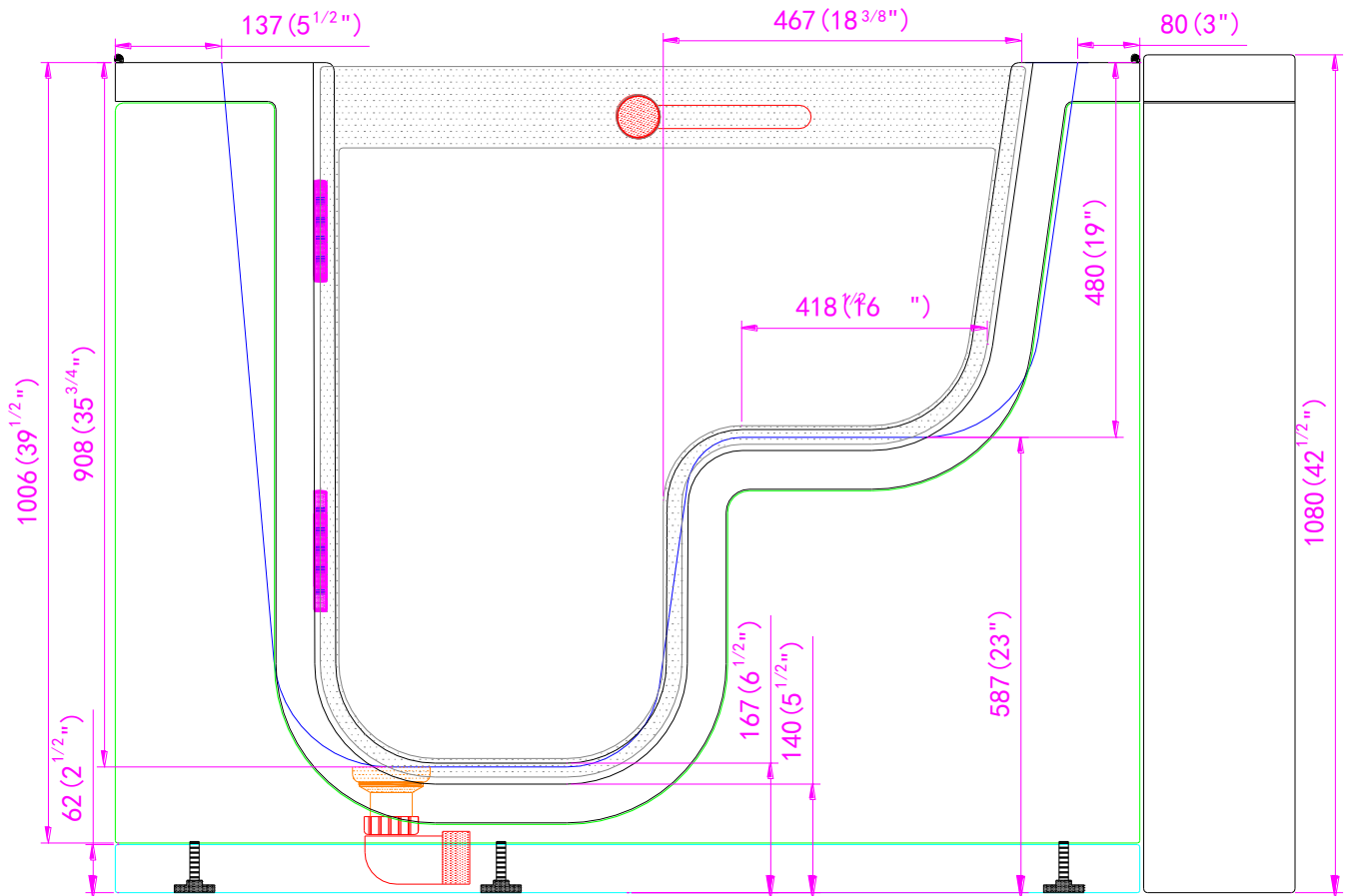
Electrical Requirements:

Please refer to Technical Diagrams for more information





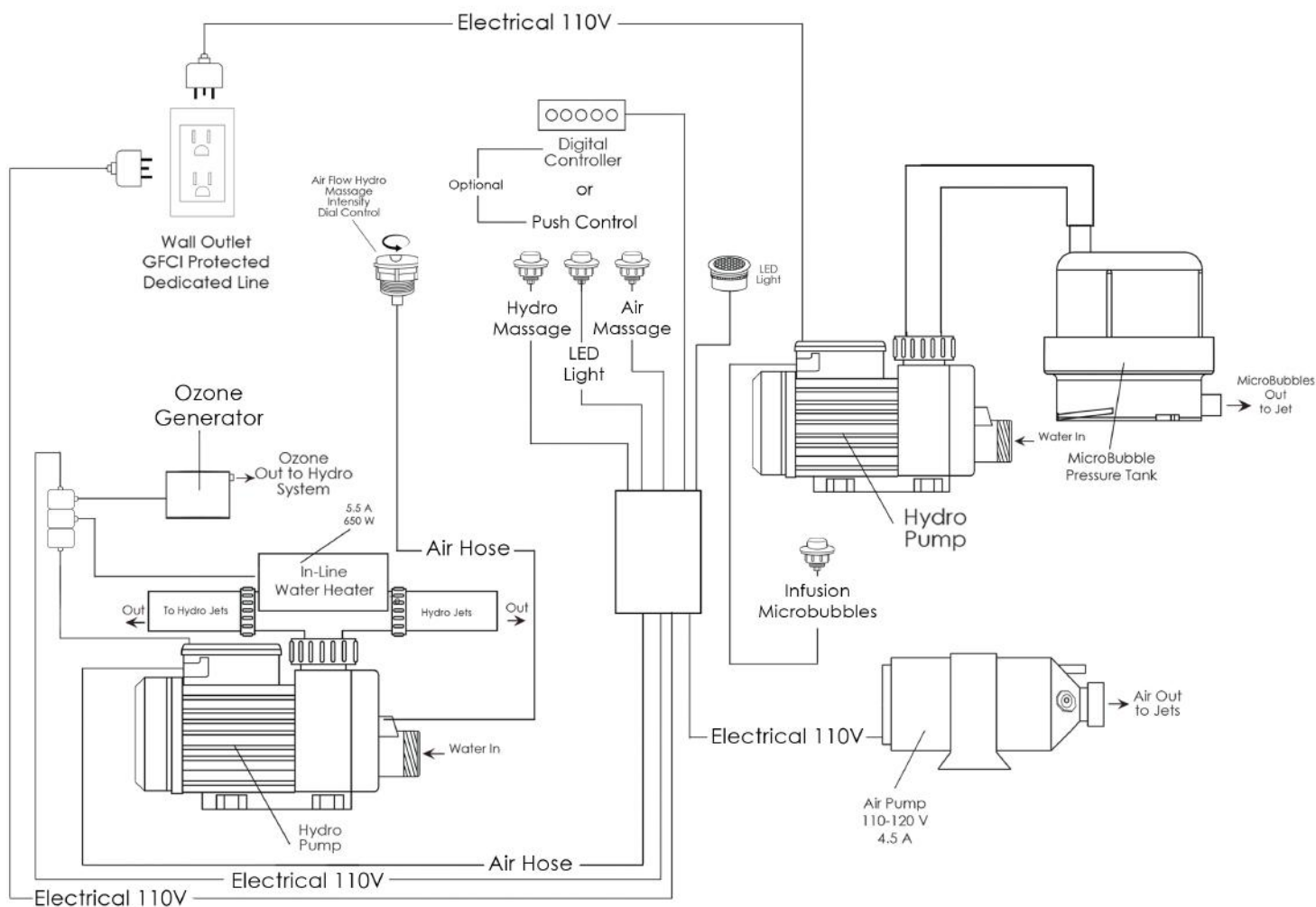




- 1. Hydro Massage System 5AMP 600W**
 - Refer to technical drawing for jet count
 - Hydro Massage Air Flow Intensity Control
 - In-line water heater 5.5AMP 650W
 - Ozone Sterilization
- 2. Air Massage System 4.5AMP 486W**
 - Refer to technical drawing for jet count
 - Variable speed pump with autopurge

One (1) dedicated 120V electrical line with a 20AMP GFCI standard three prong outlet is required

Hydro Massage + Air Massage + Infusion Microbubble Therapy



Package Jetting Information:

1. Hydro Massage System 5AMP 600W

- Refer to technical drawing for jet count
- Hydro Massage Air Flow Intensity Control
- In-line water heater 5.5AMP 650W
- Ozone Sterilization

2. Air Massage System 4.5AMP 486W

- Refer to technical drawing for jet count
- Variable speed pump with autopurge

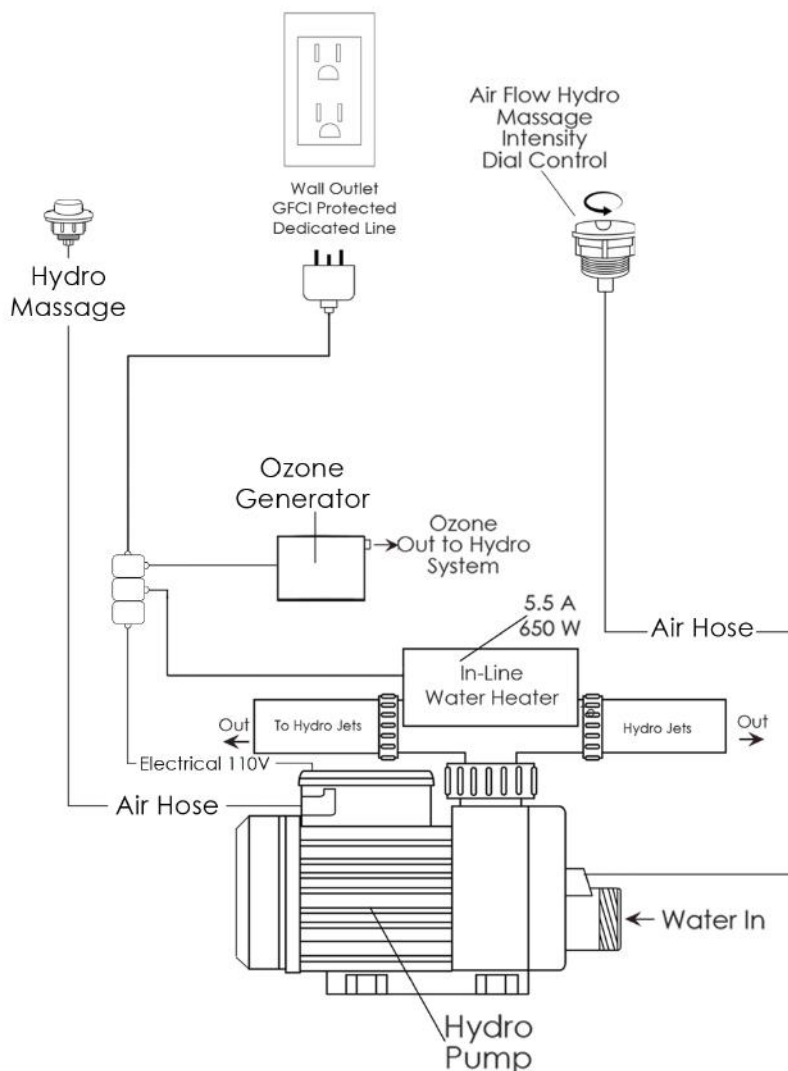
3. MicroBubble Therapy System 10AMP 1200W

- 1HP Pump
- Pressure Vessel
- Air Switch and one (1) jet
- Agitator Valve

Electrical Requirements:

Two (2) dedicated 120V electrical lines with 20AMP GFCI standard three prong outlets are required

Hydro Massage



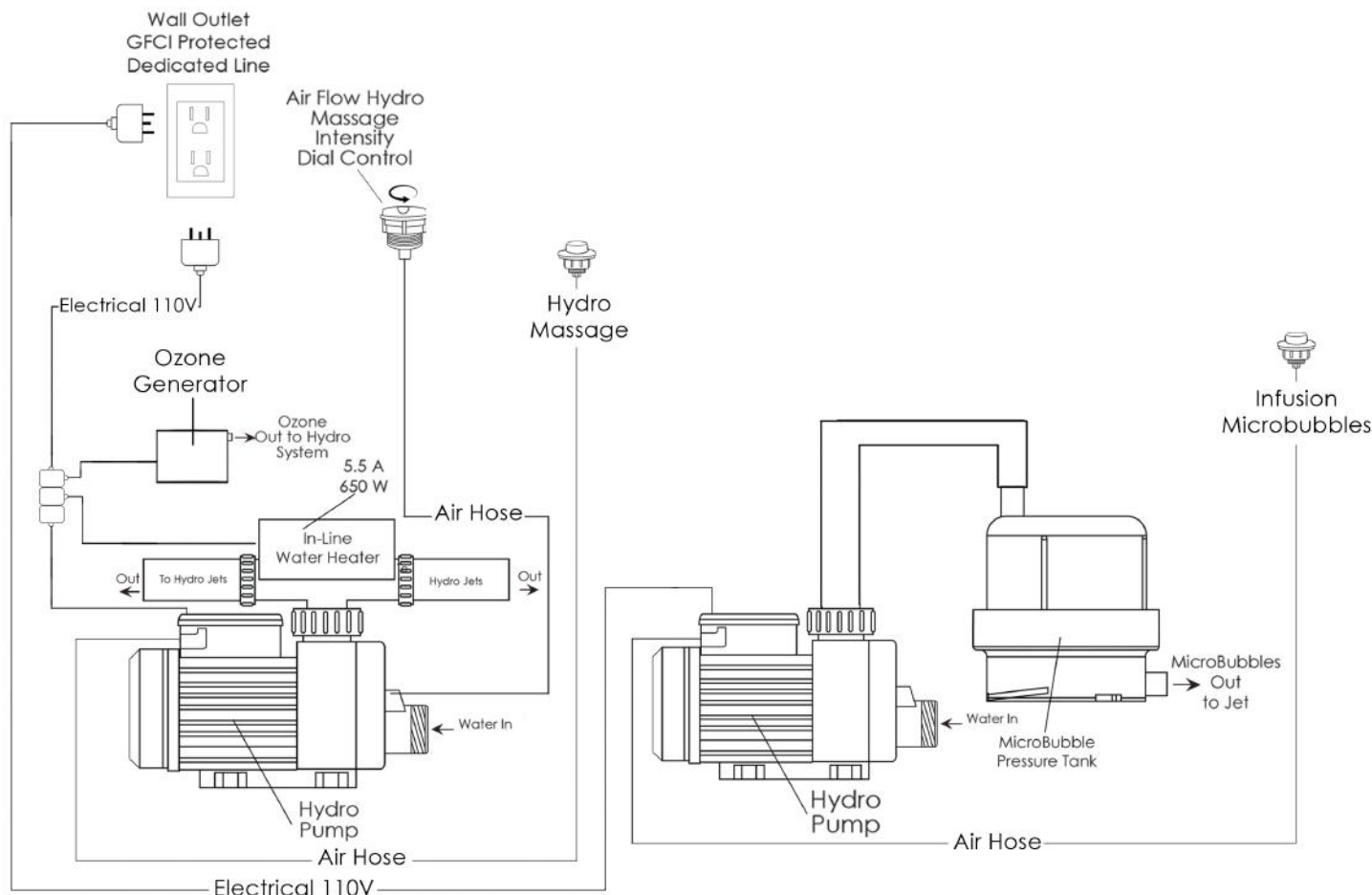
Package Jetting Information:

1. **Hydro Foot Massage System** 5AMP 600W
 - Refer to technical drawing for jet count
 - Hydro Massage Air Flow Intensity Control
 - In-line water heater 5.5AMP 650W
 - Ozone Sterilization

Electrical Requirements:

One (1) dedicated 120V electrical line with a 20AMP GFCI standard three prong outlet is required

Hydro Massage + Infusion Microbubble Therapy



Package Jetting Information:

1. Hydro Massage System 5AMP 600W

- Refer to technical drawing for jet count
- Hydro Massage Air Flow Intensity Control
- In-line water heater 5.5AMP 650W
- Ozone Sterilization

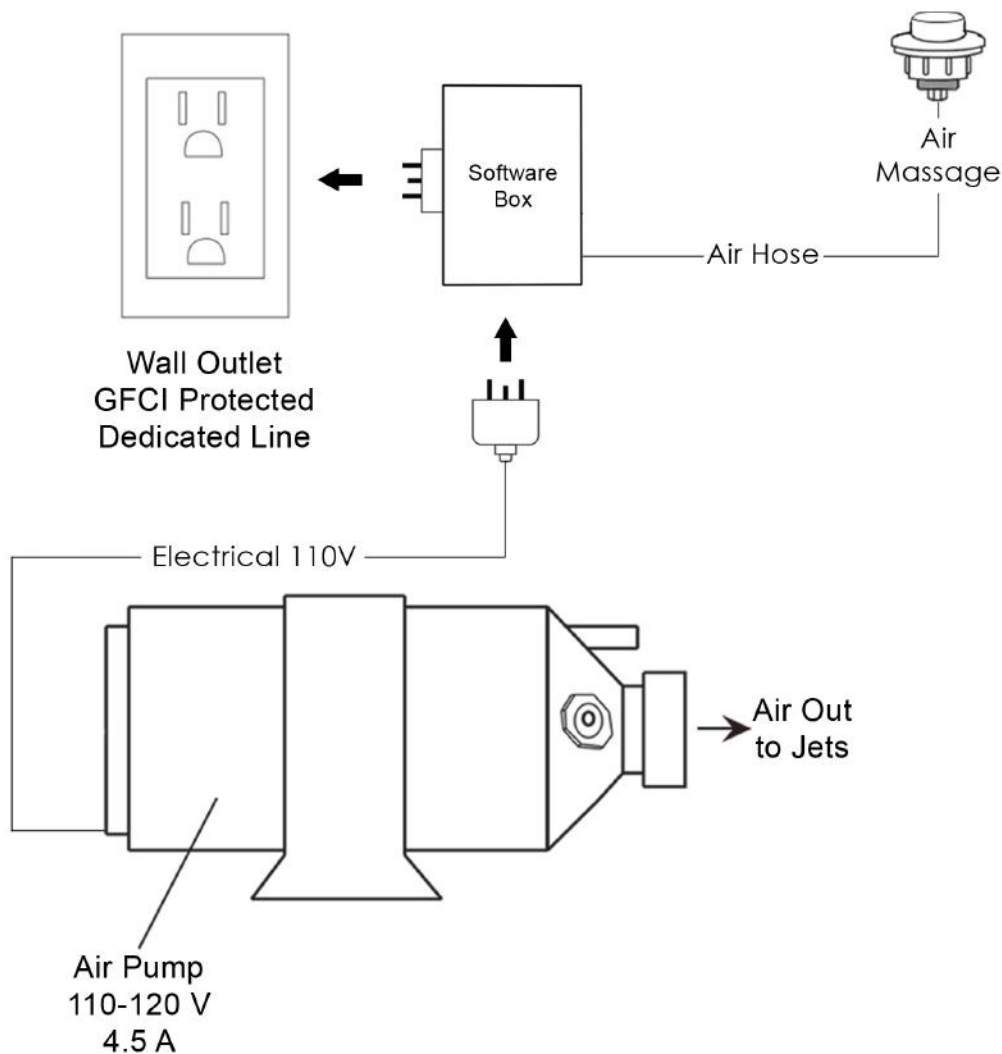
2. MicroBubble Therapy System 10AMP 1200W

- 1HP Pump
- Pressure Vessel
- Air Switch and one (1) jet
- Agitator Valve

Electrical Requirements:

One (1) dedicated 120V electrical line with a 20AMP GFCI standard three prong outlet is required

Air Massage



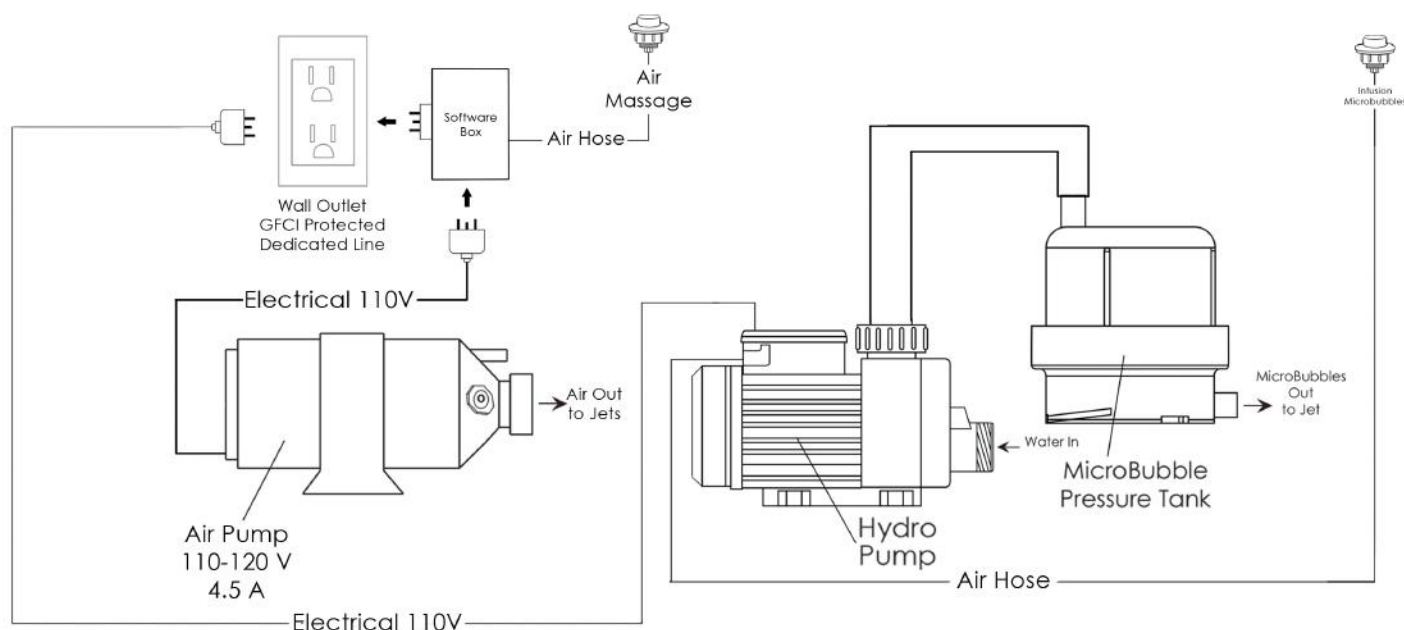
Package Jetting Information:

1. **Air Massage System** 4.5AMP 486W
 - Refer to technical drawing for jet count
 - Variable speed pump with autopurge

Electrical Requirements:

One (1) dedicated 120V electrical line with a 15AMP GFCI standard three prong outlet is required

Air Massage + Infusion Microbubble Therapy



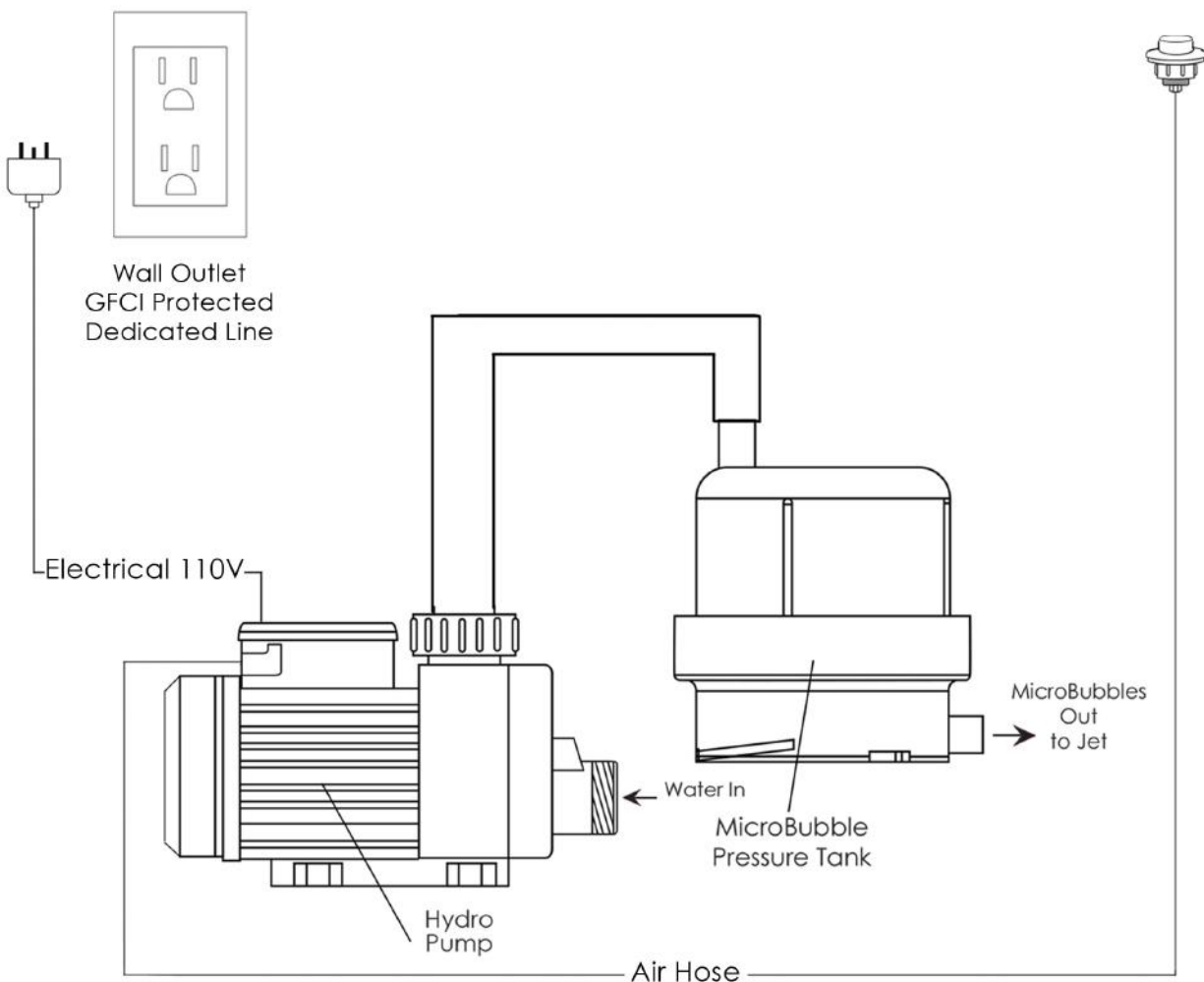
Package Jetting Information:

- 1. Air Massage System** 4.5AMP 486W
 - Refer to technical drawing for jet count
 - Variable speed pump with autopurge
- 2. MicroBubble Therapy System** 10AMP 1200W
 - 1HP Pump
 - Pressure Vessel
 - Air Switch and one (1) jet
 - Agitator Valve

Electrical Requirements:

One (1) dedicated 120V electrical line with a 20AMP GFCI standard three prong outlet is required

Infusion Microbubble Therapy



Package Jetting Information:

1. MicroBubble Therapy System 10AMP 1200W

- 1HP Pump
- Pressure Vessel
- Air Switch and one (1) jet
- Agitator Valve

Electrical Requirements:

One (1) dedicated 120V electrical line with a 20AMP GFCI standard three prong outlet is required