

Jason International, Inc.
8328 MacArthur Drive
North Little Rock, AR 72118
www.jasoninternational.com
MADE IN THE U.S.A.



JASON
HYDROTHERAPY

49-2045-002
Date 11/14

Jason Automatic Ozone Sanitation System

INSTALLATION INSTRUCTIONS

INTRODUCTION

Jason Ozone technology guards your hydrotherapy bath from bacteria, viruses, etc. while leaving plumbing lines clean and fresh. The system starts and stops automatically in conjunction with the pump or blower motor. The Corona Hybrid technology provides highly efficient ozone generation. Hybrid systems use solid-state drivers with EMI and surge suppression to ensure that bath controls are not affected when the unit is started or operating. This unit is thermally protected to prevent overheating in the event that airflow is interrupted.

INSPECTION

Inspect the kit for damage or shortages prior to installation. Damage sustained in transit is the responsibility of the carrier. If transit damage is discovered, notify the carrier immediately and file a freight claim with them.

INSTALLATION

The Jason ozone sanitation system is factory installed and ready to operate.

1. Mount the ozonator unit at least six (6) inches [15 cm] from the floor.
2. For Integrity whirlpool baths, remove the ozone control box from the plumbing and either:
 - a. Plug into a 120v/20A, GFCI dedicated circuit, or
 - b. On 240v models, hardwire to a 240v/15A, GFCI dedicated circuit.

WATER TESTING

1. Whirlpool and Air-Whirlpool Baths

Once the bath is filled with water and the pump is turned on, the ozone is injected through the “dedicated” jet on the bath. This jet has been modified so it CANNOT be turned off and SHOULD NEVER be replaced with another jet or jet cartridge that has been modified. **Figure 4** shows which jet is the “dedicated” jet for your Jason bath.

2. AirMasseur® Baths

Once the bath is filled with water and the blower is turned on, the ozone is introduced into the air channel system and distributed throughout the bath. In addition, during the 2-minute air system purge cycle, ozone is distributed throughout the air channel system to provide additional sanitation.

3. MicroSilk® Baths, MicroSilk®-Whirlpool and MicroSilk®-AirMasseur® Baths

Once the bath is filled with water and the MicroSilk® unit is turned on, the ozone is injected through the MicroSilk® system. The ozone is then distributed into the bath through the MicroSilk® port installed on the bath.

NOTE: The jet that is circled in **Figure 4** is the “dedicated” jet. On the center drain, end drain, and corner bath, the “dedicated” jet is the circled jet that corresponds to the pump location on the bath. For example, if the bath has a standard pump location, then the “L” jet is the “dedicated” jet; If the bath has a right-hand pump location, then the “R” jet is the “dedicated” jet; If the bath has a right-front pump location, the “RF” jet is the “dedicated” jet; And if the bath has a left-front pump location, then the “LF” jet is the “dedicated” jet.

REMOTE MOUNTED APPLICATIONS

1. Move the blower and ozonator to the remote location (maximum 15 feet [457 cm]).
2. Connect one end of the supplied tubing to the ozonator outlet.

Figure 1

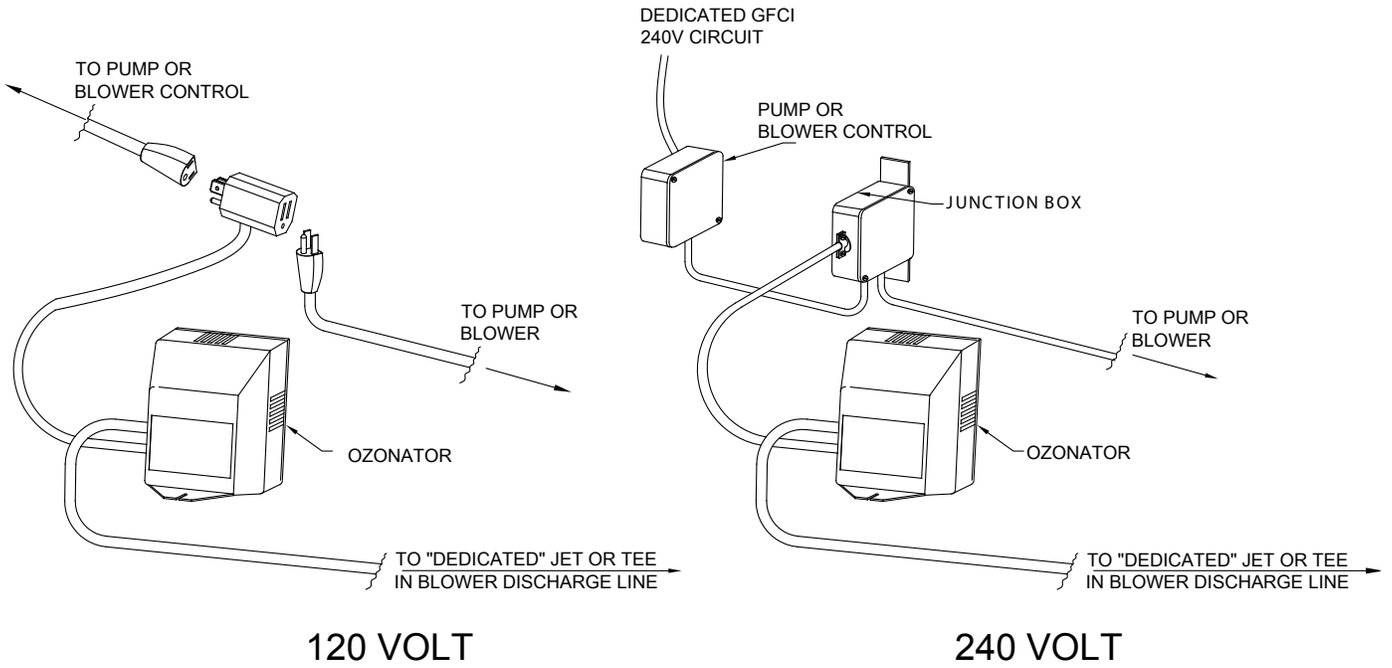
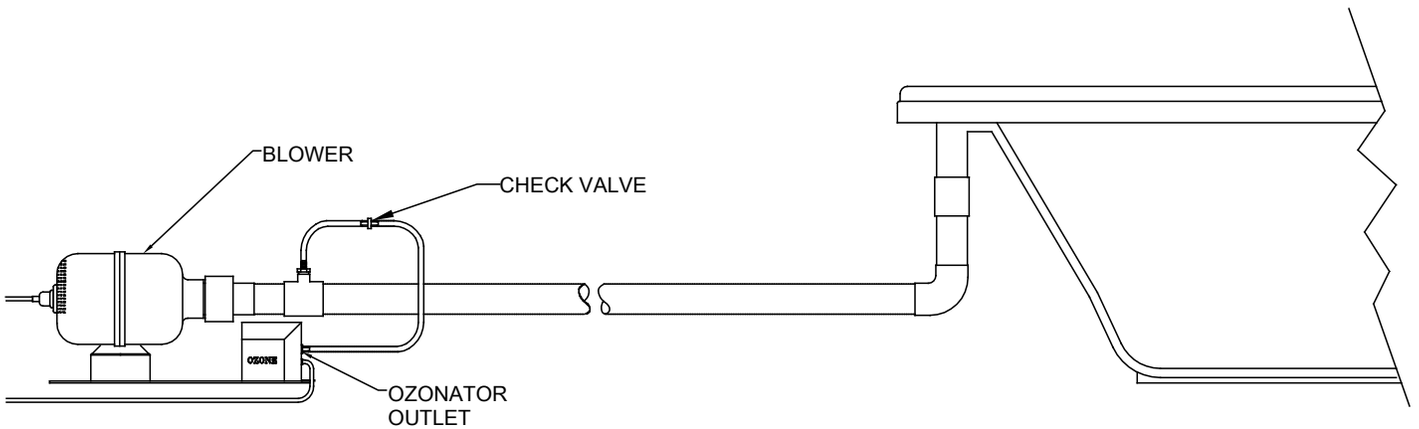


Figure 2
FOR REMOTE MOUNT APPLICATIONS



INSTALLATION INSTRUCTIONS (cont.)

Figure 3

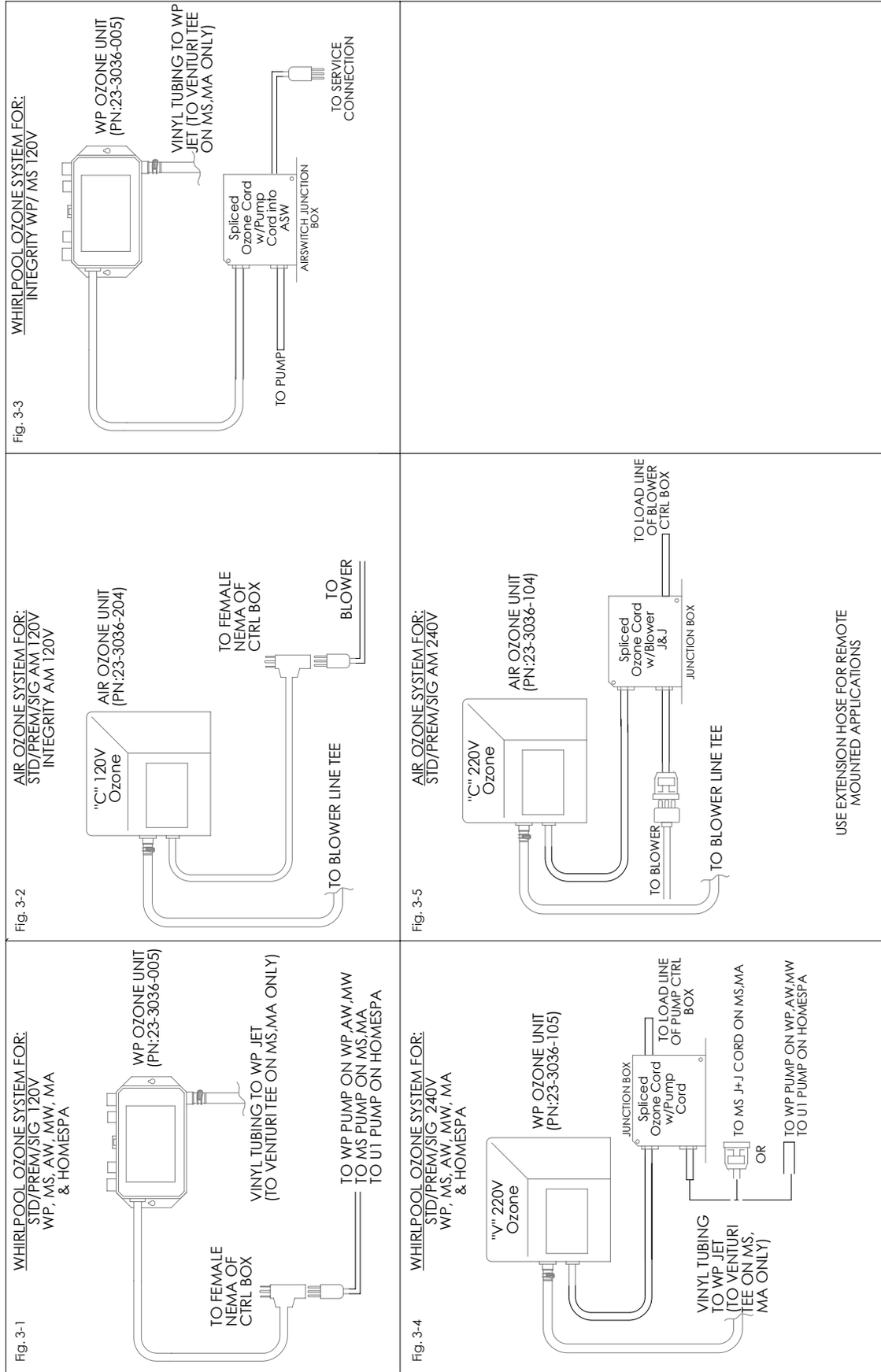
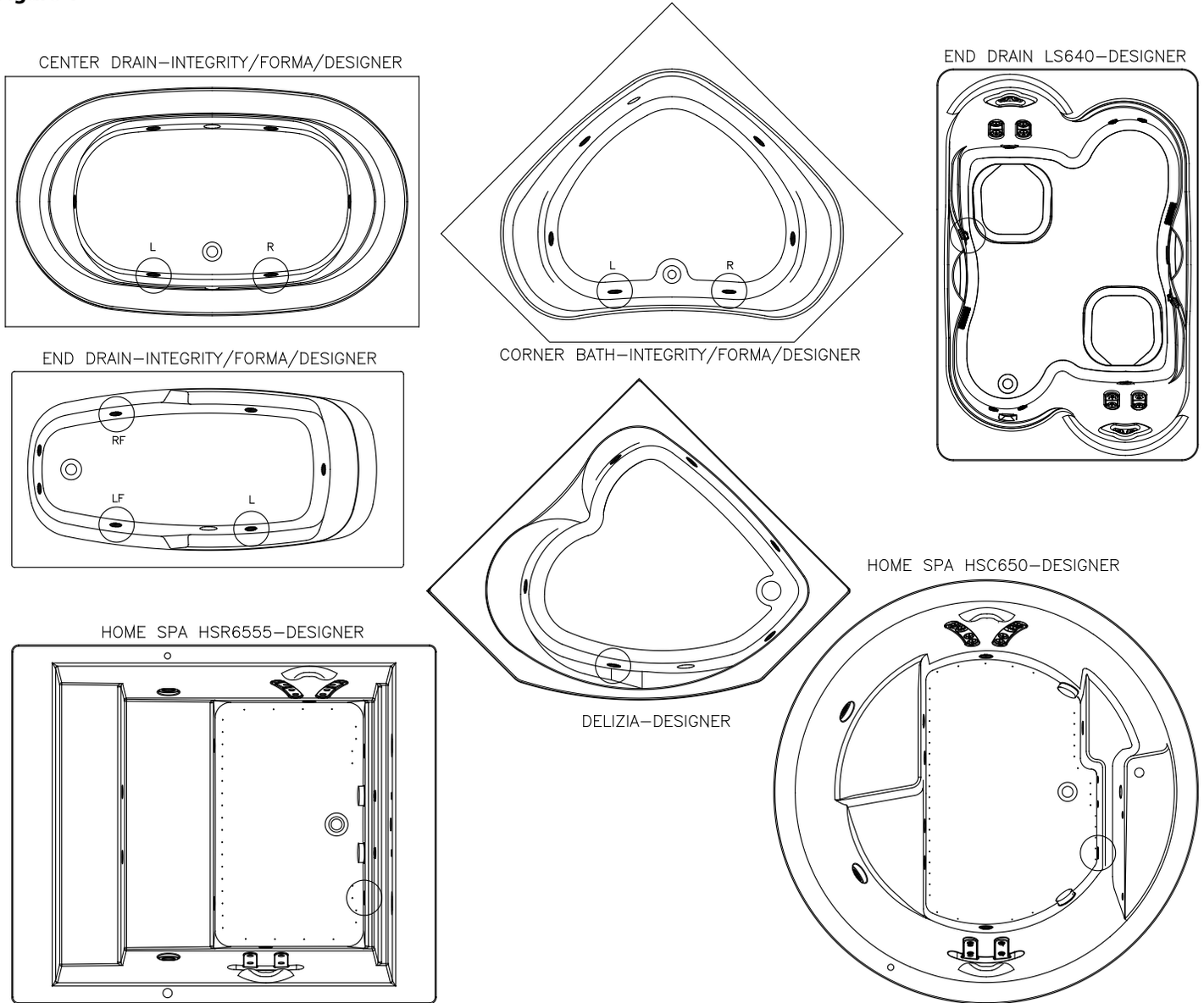


Figure 4



JASON INTERNATIONAL, INC.

8328 MacArthur Drive • North Little Rock • Arkansas • 72118

www.jasoninternational.com