BioLogic Maximizer™ Base

Catalog #760-2000

The Maximizer base unit contains the following components:

Maximizer base 760-2000
System Cable 30, BioLogic™ 760-2004
communication cable, 1 ft (0.30 m)
combicon connectors

Installation Instructions

1. Ensure that electrical power to the BioLogic DuoFlow™ workstation and Dell controller/computer is turned off.
2. The Maximizer should be positioned directly underneath the BioLogic DuoFlow workstation.
3. Connect the short instrument bus cable (System Cable 30) to the workstation and Maximizer rear connection ports labelled INSTR BUS.
4. Connect the workstation to the Dell controller/computer via the USB Bitbus Communicator (instructions are provided with the communicator). The Biologic DuoFlow system USB Bitbus Communicator is the communication link between the BioLogic DuoFlow controller/computer, the BioLogic DuoFlow workstation, and associated peripherals such as a BioLogic Maximizer valve system, any signal import modules (SIMs), an Econo™ gradient pump, and any fraction collectors.
Plumbing the BioLogic Maximizer

The BioLogic Maximizer tubing kit provides colored PTFE 1/8" OD/0.062" ID prefitted tubing lengths.

Plumbing the Buffer Reservoirs to the Inlets on BioLogic Maximizer Valves A and B
1. Identify the following components from the BioLogic Maximizer tubing kit:
   - The red tubing labeled Inlet A1 connects the buffer container to valve port A1.
   - The blue tubing labeled Inlet A2 connects the buffer container to valve port A2.
   - The yellow tubing labeled Inlet B1 connects the buffer container to valve port B1.
   - The green tubing labeled Inlet B2 connects the buffer container to valve port B2.
   For complete discussion of tubing installation, refer to the diagram included in the tubing kit.
2. Screw the tubing into the inlet connectors on the sides of the valves. Ensure a firm connection but do not overtighten.

Plumbing the Maximizer Valve Outlets to the Workstation Pump Inlets
1. Connect the two preformed fittings provided between the Maximizer valve outlet ports and the workstation pump inlet ports. Connect to the workstation first.
2. Because the tubing is rigid, you will need to lower the valves in order to connect the tubing. This requires loosening the two screws at the base of each valve so that you can tilt the valve downward. Refer to the illustration on the next page.
3. Insert the tubing fitting into the outlet port and screw in the fitting.
Connection of Buffer Reservoirs
Buffer reservoirs are connected to Maximizer valves A and B using the BioLogic Maximizer Tubing Kit (catalog #760-2002).

Connection of Peripheral Device
Peripheral devices such as a pH monitor, mixer, AVR and SV valves, conductivity cell, and auxiliary pumps should be connected to the rear of the Maximizer with extra valves, etc., connected to the workstation. If more than three AVR and three SV valves are needed, additional valves should be connected to the rear of the workstation. The exception to this connection scheme is the UV detector that always connects to the workstation.

If a BioLogic QuadTec UV/Vis detector is used, it should be connected to COM1 on the BioLogic Maximizer. The analog signal output from a third-party detector (e.g., fluorescence, refractive index) should be connected to the combicon connector labelled SIM.