

Instruction Sheet

CD-15GV-NAC, CD-15GV-NAP, CD-25GV-NAC, CD-25GV-NAP, CD-15G-NAC, CD-15G-NAP, CD-25G-NAC, CD25G-NAP, CD-15GV-51, CD-25GV-51

NOTE: KEEP THESE INSTRUCTIONS ATTACH THIS SHEET TO CD-15G/25G MANUAL (4-0558.)

The NAC and NAP versions of the CD-15G and CD-25G are custom variations of the standard units. The NAC has no integral air compressor and therefore requires connection to a pressurized air source. The NAP has no compressor or oxygen concentrator and requires connection to an oxygen source. These instructions are intended as a supplement only. Refer to the CD-15G/25G Manual (4-0558) for a complete explanation of Ozone Generator operation.

NAC Option

Power Requirements

CD-15G-NAC, CD-15GV-NAC: 115VAC, 50/60Hz, 4.5A CD-25G-NAC, CD-25GV-NAC: 115VAC, 50/60Hz, 6.5A

Air Requirements

CD-15G-NAC, CD-15GV-NAC: 3.2scfm @ 18psig CD-25G-NAC, CD-25GV-NAC: 4.2scfm @ 22psig

NAC units do not include an integral air compressor. Clean Dry Air* must be provided to the Ozone Generator as specified above. Connect Clean Dry Air* source to the ½" FNPT fitting on the base of the cabinet as shown below.

*NOTE: Feed air must meet or exceed Quality class 5.6.4 per compressed air quality standard ISO 8573.1

NAP Option

Power Requirements

CD-15GV-51: 230VAC, 50Hz, (TBD)A CD-15G-NAP, CD-15GV-NAP: 115VAC, 50/60Hz, 4.5A CD-25GV-51: 230VAC, 50Hz, (TBD)A CD-25G-NAP, CD-25GV-NAP: 115VAC, 50/60Hz, 6.5A

Oxygen Feedgas Requirements

CD-15GV-51, CD-15G-NAP, CD-15GV-NAP: 15scfh @ 7psig CD-25GV-51, CD-25G-NAP, CD-25GV-NAP: 23scfh @ 7psig

NAP units do not include an integral air compressor or oxygen concentrator. Oxygen must be provided to the Ozone Generator as specified above. Connect Oxygen source to the $\frac{1}{4}$ " FNPT fitting on the base of the cabinet as shown below.

