



Instruction Sheet

CD-2-NAC, CD-2-NAP, CD-5-NAC, CD-5-NAP

CD-7G-NAC, CD-7G-NAP, CD-7GV-NAC, CD-7GV-NAP, CD-7GV-51

NOTE: KEEP THESE INSTRUCTIONS
ATTACH THIS SHEET TO CD-2G/5G/7G MANUAL (4-1391-01)

The NAC and NAP versions of the CD-2G, -5G, and -7G 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-2G/5G/7G Manual (4-1391-01) for a complete explanation of Ozone Generator operation.

NAC Option

Refer to unit specification decal for power requirements.

Air Requirements

CD-2-NAC: 3 scfm @ 25 psig
CD-5-NAC: 6 scfm @ 25 psig
CD-7G-NAC: 7 scfm @ 25 psig
CD-7GV-NAC: 7 scfm @ 25 psig

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 ¼" FNPT fitting on the SIDE of the cabinet as shown IN Figure 1.

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

NAP Option

Refer to unit specification decal for power requirements.

Oxygen Feedgas Requirements (at inlet fitting)

CD-2-NAP: 3 scfm @ 15 psig
CD-5-NAP: 6 scfm @ 15 psig
CD-7G-NAP: 7 scfm @ 15 psig
CD-7GV-NAP: 7 scfm @ 15 psig
CD-7GV-51: 7 scfm @ 15 psig

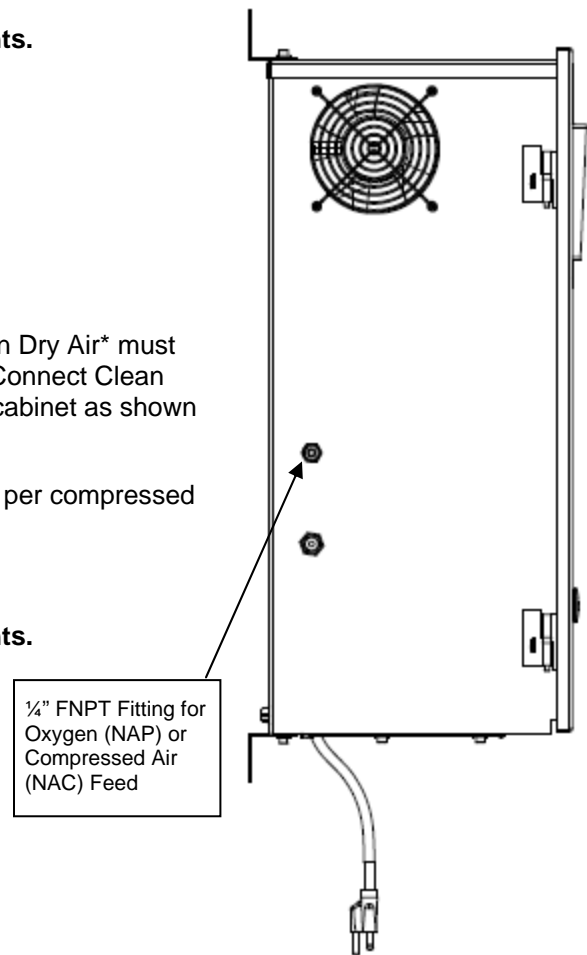


Figure 1
CD-2/5/7G Cabinet Side

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 ¼" FNPT fitting on the side of the cabinet as shown below.