



TIPS ON THE CARE AND USE OF VP 730 HUMIDITY CHAMBERS

1. Please note that this chamber was designed as a humidity chamber and not as a vacuum or positive pressure chamber. Although the VP 730 Humidity Chamber may be able to withstand moderate negative and positive pressures, it has not been tested for such applications and therefore its use in those applications is not recommended.
2. The inlet and outlet nipples may be used to exchange gases in the VP 730 Humidity Chamber. However, when you inject gas into the Chamber, make sure the outlet nipple tubing is not clamped off. Furthermore, it is recommended that the rubber tubing clamps not be closed until the Chamber reaches incubator temperature.
3. Prior to opening the VP 730 Humidity Chamber door, remove the tubing clamps to equalize the pressure. If you place sterile cotton in the tubing, you may not have to clamp the tubing to maintain the humidity level in the Chamber.