

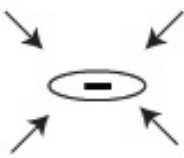
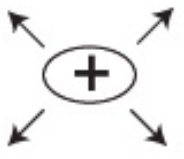





PRE-DIVE CHECKLIST

O₂He	Analyze Gases Program Dive Computers
	Air Check O ₂ calibration should be 20 to 22 or calibration in air
	Check directional valves in DSV or BOV
O₂ ON	Slowly open O ₂ valve Do a leak check, then ensure the valve is open
	Negative Pressure Test
	Positive Pressure Test
	Oxygen Calibration Check or Oxygen Calibration
DIL	Open Diluent valve Do a leak check ensure the valve is open
	Cylinder valves, shutoff, add, demand, solenoid, ADV, DSV, BC inflator, OPV, all valves
PPO₂	Is your unit at setpoint? If not check the controller and adjust as needed
	Pre-Breathe for at least 5 minutes, is the setpoint being maintained? Do you feel OK?