



The 856-Hypo is a hypoxia chamber glove box developed specifically for research in both tumor and stem cell work. It features a color touch-screen for automatically controlling the internal environment of the unit. Three individual sensors send chamber data directly to automatic controllers for oxygen, carbon dioxide, and temperature. An ethernet port connection is included for data logging research results. Units are offered for individual or multiple operators and with up to six mini test chambers with individual sensors and controls.

Company: Plas-Labs