## **Ovens**High Performance Ovens





SHEL LAB High Performance Ovens are engineered to meet the most critical temperature requirements. They are designed for continuous drying operations at temperatures up to 260°C. Factory-set overtemperature protection prevents control failure from damaging contents and guards against burnout. The controller provides a 24-step ramp and soak, 0.1°C control, multiple levels of operator access and automatic resumption of program following a power failure. Time and temperature are displayed in a three-digit LED readout for fast and accurate setting. In addition, the sealed membrane touch-pad control panel is water and acid resistant.

Horizontal air flow provides fast heat-up and recovery and ensures rapid drying. Heated air is continuously circulated by twin turbo blowers. Punched stainless steel shelves are adjustable on 1/2 inch centers. Adjustable three air intake and exhaust ports can be opened for fast drying of high-moisture content samples.

A high temperature gasket door seal eliminates air leakage and ensures longer gasket life while being subjected to extreme operational temperatures. This unit includes long-lasting, low-watt density heating elements. It also has adjustable heavy-duty hinges, optional factory installed reversible door, and a door latch that is designed for lifetime service. These ovens have rugged, welded construction with a double-walled, corrosion-resistant stainless steel interior and a powder-coated exterior.



## Precise Temperature Control - Superior Uniformity

- Temperature Control 0.1°C
- Temperature Range Ambient + 15°C to 260°C





0740512 3/14



