

**■ Exclusive SafeCell™ UV System (U.S. Patented) with programmable ultra-violet lamp, isolated from cell cultures, decontaminates conditioned air and humidity water reservoir to prevent contamination**

**■ InCuSaFe™ copper-enriched stainless steel interior chamber and inventory components provide natural germicidal protection without rust or corrosion**

**■ Direct Heat (U.S. Patented) & Air Jacket (DHA) heating system eliminates need for water jacket, and provides accurate temperature control, quick recovery and uniform stability without condensation**

**■ Ceramic-based IR Infrared CO<sub>2</sub> sensor eliminates conventional filament bulbs and electro-mechanical devices to deliver accurate CO<sub>2</sub> control with fast recovery following door openings**

**■ Mounted in the door, SANYO electronic PID microprocessor control assures safe, secure operation with alarm and monitoring for all functions, plus system programming for individual protocol or preference**

**■ A spacious 7.6 cu.ft. or 6.0 cu. ft. interior chamber field-reversible doors and stackable design assure efficient use of available laboratory space with easy installation and relocation when desired**

