

UNIVERSAL AUTODUAL FEATURES and BENEFITS

- Instant selection of **AUTOMATIC DUAL CONTROL** (automatic time-out 3 to 20 minutes) or **START/STOP CONTROL**.
- **AUTOMATIC INITIAL UNLOADING** (5-second delay) – Eliminates the need for compressor mounted automatic initial unloading devices. Guarantees a soft, stress-free start, ending motor and starter problems.
- **RUNNING TIMER** – Accurately tracks total hours of actual compressor operation, simplifying maintenance. Aids in monitoring warranty periods.
- **PRESSURE GAUGE** – 0-200 psi, liquid filled, stainless steel case.
- **FAIL-SAFE DESIGN** – Control is normally open; compressor unloads in the event of control electrical failure.
- **ADJUSTABLE CYCLE PRESSURES** – Universally adjustable 70-200 psig shutoff, fixed differential. High pressure features available.
- **COMPACT ENCLOSURE** -- 6" x 8" x 4" standard Autodual enclosure; 12" x 12" x 6" for some models.
- **EASY INSTALLATION** – Typical installation time is one hour.
- **PATENTED and UL LISTED**

OPTIONS

- **EMERGENCY SHUTDOWN:** External 6 ft. power cord connects to any normally closed emergency shutdown device, i.e., low oil pressure, low oil level, high air temperature. As a single unit or in series. Failure shuts down the compressor and activates a flashing red light on the front panel. Remote failure alarm available.
- **LOW OIL PRESSURE SWITCH** – Shuts down compressor upon low oil pressure fault. Pre-installed. Used with Emergency Shutdown option. Includes 20-second delay on startup.
- **LEAD/LAG CONTROL** – Allows 2 or 3 compressors to alternate lead position, automatically or manually.
- **AUTO TANK DRAIN** – Allows manual selection of 5, 10 or 20 seconds of solenoid drain duration for every hour of compressor pumping time. Drain is off when compressor is off, resulting in minimum air waste.