

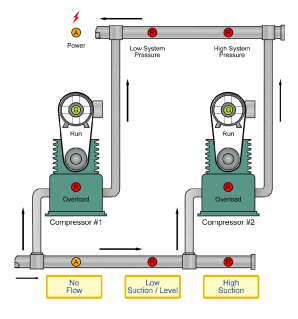
ADVANCE COMPRESSOR CONTROLLER



Versatile and Reliable 21st Century State of the Art Technology

FEATURES:

- Up to 21 on-screen settings
- Password protected date input
- Micro processor control
- Display system and suction pressure
- Self-programmed password
- Pump running time indicators
- Setting pressures and alarm status
- Operation timing settings
- LED front graphic display
- Lead / lag / alternate function selection
- Different alarm levels settings
- True pump fail alarm
- Motor contactor and circuit protector
- Variable frequency drive to maintain pressure (optional)
- UL approved



Simplex ($\frac{1}{2}$ HP - 100HP) **Duplex** (120v, 240v - 1 \varnothing) **Triplex** (208v, 480v, 575v - 3 \varnothing)



Northwest Tech-Con System's ACC advance compressor controller is designed to control the pressure in air tanks. Two pressure transducers placed at the suction/input and discharge/output of the compressor govern the operation. The front of each panel features a data entry terminal, display screen, and LED graphic display system graphic. Users can easily monitor pressure and system operation. Authorized personal using password entry can easily change system settings, define transducer pressure ranges and adjust timing. The system is capable of storing data for up to five years at room temperature without power. The ACC controller comes in three different configurations for simplex, duplex or triplex application.

