

ADS-HP High Pressure Booster for 800 PSI Service with Lead/Lag Control Installed at a Manufacturer of Refrigeration Equipment in Oklahoma



ADS-HP High Pressure Controller

Installed on a new Gardner-Denver Model LAFAl, 60hp booster compressor.

The UL listed ADS-HP is complete with starter, high pressure adjustable differential pressure switch, and emergency shutdown for low oil pressure.

Controller is lead/lag compatible for future installation with second compressor, allowing both compressors to operate at their **MAXIMUM LEVEL OF EFFICIENCY**

Bottom connected high pressure air inlet allows high pressure connection to controller without any high pressure lines installed in console.

Autodual uses 100psi control air only to operate compressor head unloaders.

Unit is installed at a manufacturer of refrigeration equipment in Oklahoma.

