

The Campbell Group

Campbell Hausfeld • Wayne • Powerwinch

Instructions/Attach To:

USCN082

Date: 9/7/2000

Page: 1 of 1

From: Product Service

Concerning: WL Compressor Check Valve (CV225106AJ)

A new check valve has been developed for the new units that feature the control panel covering the pump motor assembly. There are several features to keep in mind when troubleshooting a new WL oil-less air compressor. An EZ start valve located opposite the unloader tube, allows the pump motor to start while the unit is below 40psi. The valve will bleed air from the check valve assembly until it reaches 40 psi.

The check valve should be checked for debris in the outlet anytime a compressor is being serviced for a failed drive belt. Debris may keep the outlet open and not allow the compressor head to discharge, causing the belt to fail. If debris is found the check valve, the unit must be replaced (Part # CV221506AJ).



New WL6501

Units that are affected by this bulletin are:

- WL650000AV
- WL650100AV
- WL650200AV
- WL650300AV
- WL650400AV
- WL660000AV
- WL660100AV
- WL660300AV
- WL660400AV
- WL611104Av
- WL604010AV

