

**TECH NOTE:** 11-011

TITLE: Converting between Load Sense

on PVG Hybrid Spreader block

inlet to Open Center.

**DATE:** 9/29/11

REVISION: 1.0

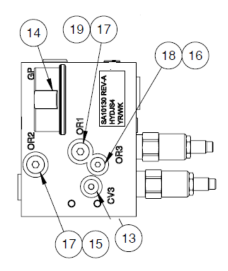
This document describes how to change a Cirus Hybrid Inlet Spreader valve for a PVG 32 assembly between being an Load sense circuit to Open center (gear pump) circuit.

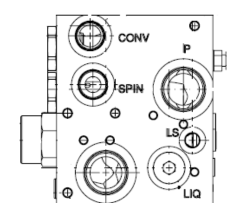
B.O.M.

Quantity Part Number Description

1 515-04 SAE-4 Plug for Load Sense Port

## <u>Converting from Closed Center HYDSS4-SA 101130 (Load Sense) to Open Center HYDSS4-SA10129</u>





- 1. Remove the (qty 2) SAE-6 plugs (515-06) installed in 'OR1' and 'OR2' locations for SA10130. Beneath these (2) plugs, there will be a 0.03" diameter 1/8 NPT threaded orifice (# OR10032-030) in 'OR1' and a 1/8 NPT threaded plug (# OR10032-000) in 'OR2'. Remove these as well.
- 2. Re-install the 1/8 NPT threaded plug (OR10032-000) in 'OR1' using Teflon paste on the pipe threads and re-install the 0.03" diameter 1/8 NPT threaded orifice (OR10032-030) in 'OR2' using Teflon paste on the pipe threads. Re-install the (qty 2) SAE-6 plugs (515-06) in 'OR1' and 'OR2' locations to 25 ft-lbs.
- 3. Install (qty 1) SAE-4 plug (JEM # 515-04) in the 'LS' workport.
- 4. Change the part label to reflect SA10129