

## **Liquid Sight Feed Purge Assembly Product Specs and Ordering**

Bulletin 15900

lubricant may build up within the glass. Since the liquid sight feed is an important tool in verifying flow to lubrication points, a clear tube is essential. However, the machine must be removed from service to remove the sight glass and refill it. The process also requires purging air from the system, refilling all oil lines, and resetting oil flow rates. Once the NEW Purge Assembly is installed your machine will not have to be taken out of production for any length of time to

- · Clears cloudy sight feeds
- No opportunity for air or dirt to enter lube system

### **OPERATION**

SVH, or SVK Pumping Unit and Liquid Sight Feed as illustrated in the photo to the left. The purge assembly will add 2 1/2" in height to the sight feed, but in many installations will not require any piping changes. Once installed, attach a Trabon Manual Pump filled with Fluorochemical 101 or Florosilicone to the inlet ballcheck fitting and give the pump a few "shots". All cloudy fluid) within the sight feed (approx. 1 cubic inch) will be pushed through the sight feed outlet to the machine lube point. This can be done while the pump and machine are operating.

Purge Assembly	(w/o sight feed) 051377
Trabon Manual Purge Pum	p142-000-740
Liquid Sight Feed (sold sep	arately) 050401

ORDERING INSTRUCTIONS



**CERTIFICATE A3168** 

resolve this problem. FEATURES/BENEFITS • Remove oil build up from liquid sight feeds

- No machine downtime / Increase productivity

The Purge Assembly is mounted between any CV, SV,

# DESCRIPTION

**Productivity** 

Lubriquip has developed a simple way to reduce machine maintenance time. Liquid Sight Feeds have been used for many years on pump to point systems. Over time, the sight feed fluid may turn cloudy or

Purge Assembly (Shown with liquid

Reduces Maintenance

**Downtime & Increases** 

sight glass - sold separately)

© LUBRIQUIP, INC., A Unit of IDEX Corporation. February 1996. (Revised February 2000) All Rights Reserved. ® Registered trademark of LUBRIQUIP, INC., A Unit of IDEX Corporation

