

TLM TECH Bulletins are published by the Total Lubrication Management for the purpose of disseminating information within the TLM organization. TLM TECH Bulletins are used to inform Total Lubrication Management personnel and Designated Agents of issues that effect the operation, application and use of TLM products and services. The information herein has been approved for dissemination within the TLM organization. Information may be considered Company Proprietary and therefore is not to be given to a non-Total Lubrication Management party without prior approval.

**Subject: Replacement Gasket, Vortex Plate, 40 BI Mist Head**

Some customers have reported no mist/stop making mist in the 40 BI Mist Heads (TLM part numbers 77770040 and 77770046). All mist heads have passed flow tests prior to being shipped. However, we have identified a potential cause for the mist heads to stop making mist involving the vortex plate gasket (TLM part number 77500235). The issue has been narrowed down to 40 BI Mist Heads shipped between 01/09/2013 and 09/12/2013.

All mist heads have past flow tests prior to being shipped but gaskets that were made towards the high end of the tolerances may creep in to the vortex plate grooves closing off air flow over time. As a result we have changed the gasket tolerances.

We are shipping gasket kits (TLM part number CJ9021GK) which contain the new vortex plate gasket, mist head gasket and instructions on changing gaskets to all of our customers potentially affected by the gaskets shipped with the 40 BI Mist Heads.

**Jonathan Hunter**

Plant Manager

1740 Stebbins Drive

Houston, TX 77043-2807 USA

**Tel:** 713.464.6266 x14127

800.800.5823 x14127

**Total Lubrication Management**

COT-PURITECH LSC

[colfaxcorp.com/tlm](http://colfaxcorp.com/tlm)