



## Product Information Bulletin

### Gumbo Separator System Motor

REFERENCE	REFERENCE DESCRIPTION	
<p>This document contains proprietary and confidential information which belongs to National-Oilwell Varco, L.P., its affiliates or subsidiaries (all collectively referred to hereinafter as "NOV"). It is loaned for limited purposes only and remains the property of NOV. Reproduction, in whole or in part, or use of this design or distribution of this information to others is not permitted without the express written consent of NOV. This document is to be returned to NOV upon request and in any event upon completion of the use for which it was loaned. This document and the information contained and represented herein is the copyrighted property of NOV. © National Oilwell Varco</p>	<p>NOV 2800 N. Frazier Street Conroe, TX 77303 Phone: 936-756-4800 Fax: 936-523-2788</p>	
<p>DOCUMENT NUMBER <b>PIB-01025</b></p>		<p>REV <b>0</b></p>

## Revision History

0	02.28.2011	Initial Release	JPW	KED	GL
<b>Rev</b>	<b>Date</b>	<b>ECN Number</b>	<b>Prepared</b>	<b>Checked</b>	<b>Approved</b>

**Product:** Gumbo Separator System

**Problem:** A potential safety hazard on the Gumbo Separator System product line has recently been discovered. Some Gumbo Separators are equipped with automatic thermally protected motors (P/N 1GN - Marathon P/N 56T17G5317).

The motor may suddenly stop due to overheating. The motor will automatically shut down regardless of the state of the starter. Therefore, a motor can be energized but will not turn due to overheating.

Once the motor cools down, it will automatically restart without notice if it is still energized.

**Solution:** It is strongly recommended that the motor be stopped at the starter enclosure immediately if the motor stops unexpectedly. Any attempt to work on the motor or the Gumbo Separator without proper LOCKOUT/TAGOUT procedures being followed can cause serious injury or death.

The old motor is in the process of being removed from all bills of materials.

The recommended replacement motor is P/N 1AHT.