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New LF Seal Design

At the recent Pack /Process Expo in Las Vegas we introduced our new LF seal design. The new seal, designed by Roplan, has an improved o-ring design and increased spring pressure that will defer or eliminate seal failures on applications with sticky products. We encountered this problem on several applications after we introduced the LF product line earlier this year and we understand the competing FPR seals have the same problem. (Unfortunately, we're very good at reverse engineering and our seal is equally bad). In some cases, the best seal solution will still require a flush. However, if flushing the seal is not feasible, our new LF design will significantly improve seal life.

Fortunately, our new LF seals can be installed in our competitor's front loading pumps with the one-time purchase of a stainless steel driver. With this introductory offer, we'll provide the first seal driver at no charge with the purchase of a new LF seal. Just fill out the form on the reverse page and we'll arrange delivery of a new LF seal and complimentary driver. Your regional salesman will contact you to find out more about the specific application so we can develop a database of LF seal performance. We expect the 757 size seal to be in stock by November 10th and the 758 size seal by November 20th.

LH High Pressure Pump

Another product introduced in Las Vegas was the LH line of close coupled, high pressure pumps. These pumps offer the same hydraulic performance and suction / discharge dimensions as Fristam's competing FPH product line and will handle maximum inlet pressure of 600 psi. However, the close-coupled construction offers significant space and cost savings. LH pumps are available in three models ranging from 15 to 75 HP. An LH pump brochure is enclosed with more detailed information. Please contact your regional salesman or the Milwaukee office for pricing and availability.

If your end user is experiencing failures with our competitor's front-loading seal, try Ampco's new LF seal. With improved o-ring design and increased spring pressure this seal offers reliable performance on all products. These seals can be installed in our competitor's pumps with a one-time purchase of a stainless steel seal driver. With this introductory offer, we'll provide the seal driver at no charge. Just fill in the information below and we'll have a salesperson contact you to arrange delivery of a new LF seal to your customer. Fax the form to 414/643-4452.

End user name: _____

Company: _____

Ship to address: _____

Application information: _____

Ampco enjoyed a busy show at Process Expo 2009 in Las Vegas



Please contact your regional sales manager for additional information.

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**** Win a Starbucks Gift Card ****

November's Trivia Question is:

Name two benefits (over the competition) of Ampco's new high pressure pumps.

Please fax your response to 414-643-4452 no later than November 20th. Good luck!