TORLON® 4540 PAI

Increased Efficiency and Output in Severe Service Centrifugal Compressor Seals for Chemical Processing





TRENDS

As increasing world demand for petroleum and chemical products push manufacturing facilities to maximum capacity, engineers are searching for ways to improve efficiency and increase output. Pump and compressor manufacturers and equipment re-builders are exploring the use of advanced polymer materials as replacement for traditional metals and exotic composites to extend the life and efficiency of seals. However, the materials used must withstand extremely severe conditions of temperature, pressure and aggressive chemicals.

QEPP ANSWERS

Seals machined from Quadrant's TORLON® 4540 PAI have proven to allow new seal designs that improve the output and service life in gas re-injection compressors. The material is more damage resistant during start-up and process upsets than metals, and affords greater resistance to corrosion and dynamic wear.

CUSTOMER BENEFITS

The benefits experienced with Quadrant's TORLON® materials in machined seals include significant increases in efficiency, immediately and over time, fewer repairs and replacements due to damage during upsets, and longer MTBR (Mean Time Between Replace/Rebuild).



COMPRESSION MOLDING / MACHINING

Application requirements	TORLON® 4540 PAI performance
High working pressures maintain rotor stability and reduce inter-stage leakage. Coupled with high temperatures, this environment can cause many polymeric materials to deform resulting in leakage.	Seals machined from TORLON® PAI are proven to withstand high pressures and temperatures typical in gas injection compressors.
Dimensional stability of machined seals over wide temperature variations is required to maintain seal integrity and proper shaft clearance.	TORLON® delivers high strength and stiffness at working temperatures above 200°C (up to 250°C) combined with extreme creep resistance and very low coefficient of liner thermal expansion.
Shaft rubbing can occur during start-ups and operational upsets causing typical metallic seals to deform and create section-to-section leakage.	With a polymeric material like TORLON® PAI, seal teeth will temporarily deflect with the shaft, where aluminum will deform or "mushroom over" and reduce sealing and system efficiency.
Designs are often pre-established for metal, and replacement seals must be adaptable to those dimensions.	TORLON® PAI's extremely low coefficient of linear thermal expansion and high thermal conductivity facilitates the transition from metal seals.
Tighter clearances between seals and shafts provide higher efficiency and output. However, clearances with metal seals must be sufficient to avoid shaft rubbing and permanent damage.	Improved damage resistance, as well as high dimensional stability, allow for up to 50% tighter clearances with seals made of TORLON® PAI. This yields a major gain in efficiency and output.

Other material candidates:

• Aluminum: Metallic seals permanently deflect during "touch off" or rub conditions which results in leakage and costly efficiency loss.

All information supplied by or on behalf of Quadrant Engineering Plastic Products in relation to its products, whether in the nature of data, recommendations or otherwise, is supported by research and believed reliable, but Quadrant Engineering Plastic Products assumes no liability whatsoever in respect of application, processing or use made of the aforementioned information or products, or any consequence thereof. The buyer undertakes all liability in respect of the application, processing or use of the aforementioned information or product, whose quality and other properties he shall verify, or any consequence thereof. No liability whatsoever shall attach to Quadrant Engineering Plastic Products for any infringement of the rights owned or controlled by a third party in intellectual, industrial or other property by reason of the application, processing or use of the aforementioned information or products by the buyer.

TORLON® is a registered trademark of Solvay Advanced Poylmers.



Quadrant has extensive product and machining resources available online. Our website is a portal to a wealth of technical data and the easiest way to engage our application specialists. Our team stands ready to help offer solutions to your toughest problems.



Distributed by