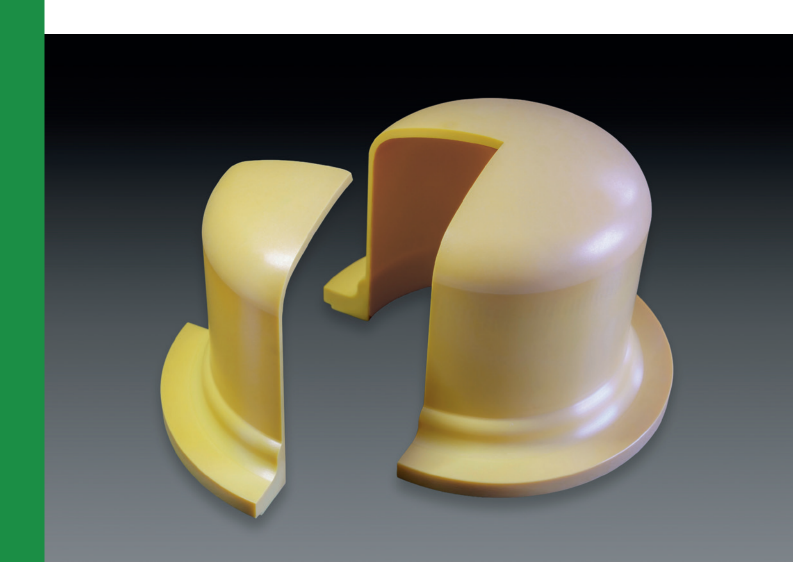


CERAMIC CONTAINMENT SHELLS OPTIMIZE MAGNETIC DRIVE PUMPS

- Non-magnetic component, no eddy currents
- High energy efficiency compared to other materials
- Corrosion resistance against most aggressive chemicals
- High mechanical strength at high temperatures



Subject to errors and alterations. The information in this document only contains general descriptions of the technical options available and performance features. We will be pleased to submit you a personal offer

CONTAINMENT SHELLS ZIRCONIA M



ONE MATERIAL FOR MOST REQUIREMENTS

Rauschert containment shells for magnetic drive pumps are made of Rauschert Zirconia M, a high performance ceramic with the following advantages:

- High power transfer Non-magnetic, non-electrically conductive material reduces drive power requirements up to 15%
- High mechanical strength up to 450°C (842°F) Test pressure up to 90 bar (1300 psi) possible depending on containment shell design
- High thermal shock resistance Resistant to sudden increases or decreases in temperature
- Extreme chemical resistance Allows long-term use of pump with aggressive media. Various coatings available
- Leakfree and environmentally-friendly coupling No connection between pump and drive ensures no release of corrosive or toxic fluid or gases into environment
- Thermal expansion Zirconia M has a thermal expansion similar to steel, making it well-suited for integration and comparison with steel in pumps





DO YOU HAVE A CHALLENGE? YOUR CHALLENGE IS OUR DRIVE – GET IN TOUCH NOW TO FIND A SOLUTION

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