Energy Composites

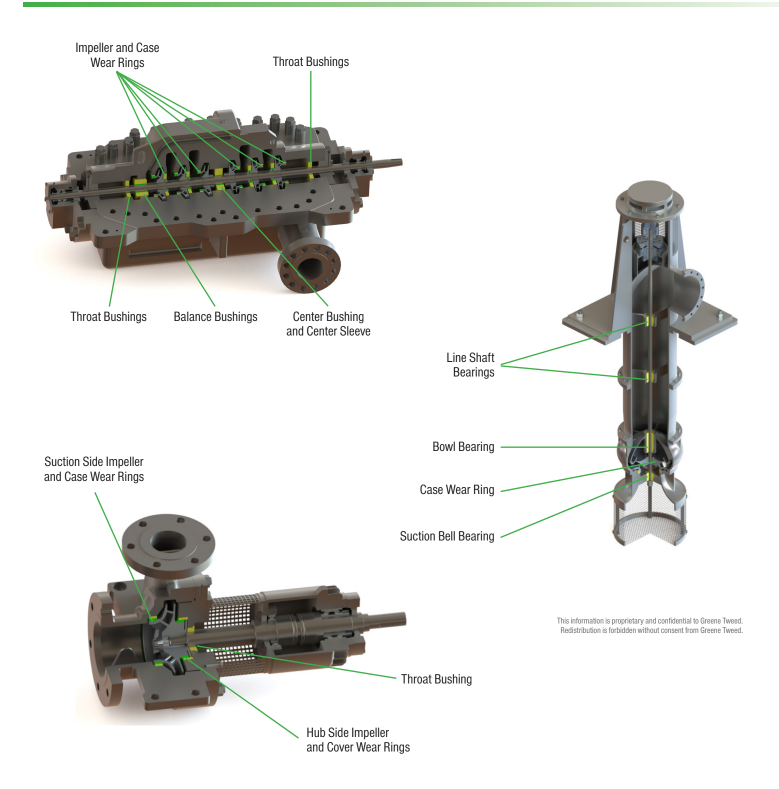


| WR=Wear Resistance | WR®300 | Material | Chopped carbon fiber-filled PEEK |
|------------------------|--------|--|--|
| | | Temperature | Subzero/+275°F (135°C) |
| | | Application | General wear resistance |
| | WR®525 | Material | Continuous carbon fiber-filled PEEK |
| | | Temperature | Subzero/+525°F (274°C) |
| | | Application | High-pressure/high-temperature Stationary and rotating applications |
| | WR®650 | Material | Carbon fiber-filled PFA |
| | | Temperature | Subzero/+500°F (260°C) |
| | | Application | Extended dry run capability Almost universal chemical compatibility |
| AR=Abrasion Resistance | AR®1 | Material | Filled PTFE |
| | | Temperature | Subzero/+120°F (49°C) |
| | | Application | General abrasive resistance |
| | | Material | Filled PEEK |
| | | Temperature | Subzero/+250°F (121°C) |
| | AR®HT | Application | Higher temperature abrasive resistance |
| | | Not for design guidelines Reference only | |

Not for design guidelines. Reference only.

Energy Composites: Where Our Products Are Used





Statements and recommendations in this publication are based on our experience and knowledge of typical applications of this product and shall not constitute a guarantee of performance nor modify or alter our standard warranty applicable to such products.

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