



NEMO CERATEC®

Ceramic Rotors

Pumps & Systems

NEMO CERATEC[®] Ceramic Rotors last longer

Probably the greatest advantage of the ceramic used for the NEMO CERATEC® rotor over metallic materials lies in the physical hardness. No steel, no coating can even come close to producing such impressive values. Only a diamond surface is harder. All products, with which the NEMO CERATEC® comes into contact during operation, are softer than the rotor itself. Damage to the contact surfaces is practically impossible, which ensures extremely high wear resistance.

In contrast to conventional rotor materials, which show wear in the form of a rough surface when used, the NEMO CERATEC[®] optimizes itself over time. This guarantees an extremely long service life.

Universally resistant

Rotors from ceramic material are ideal for applications where chemically aggressive or highly abrasive products need to be conveyed. Aside from the physical properties, the NEMO CERATEC[®] is also convincing from a chemical aspect. In contrast to metals, universal resistance to corrosion over the entire pH-range is guaranteed. This means the rotor reacts with neither acids nor alkali solutions. The extreme increase in the service life of the NEMO CERATEC[®] has been verified through many applications. The NEMO CERATEC[®] has proved itself in practice. Even after operation more than 10 times longer, this rotor displayed no signs of wear whatsoever and is still operational. As the CERATEC[®] rotor surface remains smooth also the stators will see significantly longer operational lifetimes.

Advantages

- Increase in operational reliability of pumps and plants
- Reduction in maintenance times and costs
- Fewer spare parts required
- Increased plant efficiency through drastically reduced downtime



Quieter operation and reduced wear

An additional plus of ceramic compared to metals is the lower density, which lowers the weight of a rotor by 50 %. This reduces the load on the joints and leads to quieter and smoother operation. All these physical advantages of the NEMO CERATEC[®] allow higher speeds, which is equivalent to an increase of the hydraulic power.

Reliable a whole life long

Ceramic rotors are guaranteed to be economical. The mechanical wearing properties of the NEMO CERATEC® combined with an extremly high restistance to chemical and physical wear. Thereby the possible applications for NEMO® progressing cavity pumps are significantly increased.

Reduced maintenance requirements

A result of the considerable reduction in maintenance requirements, the long service life of the machines, which until now has not been achievable, has naturally had a positive effect on operating and maintenance costs. The operation of plants and pumps is more reliable; down time and maintenance time are minimized.

Comparison of the life times* (stainless steel rotor as the basis)



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Our performance standards are high. We promise our customers Proven Excellence - exceptional performance in everything we do, proven time and again since 1873.

The NETZSCH Business Unit Pumps & Systems offers NEMO® progressing cavity pumps, TORNADO® rotary lobe pumps, NOTOS® screw pumps, PERIPRO™ peristaltic pumps, macerators/grinders, metering technology and equipment custom built for challenging solutions for different applications globally.

Proven Excellence.

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