

Ceramic Slurry Pump

Libra Fluid Equipment Co., Ltd www.librafluid.com sales@librafluid.com



Ceramic Slurry Pump Parts Material

 Ceramic slurry pump impeller, Liner and frame plate are made of Silicon Nitride Bonded Silicon Carbide, aimed to Wear and Erosion resistant working application.

WWW.LIBRA

- Part of parts are size interchangeable with Warman Pumps as bellow
- 1.5/1B-AH 2/1.5B-AH 3/2C-AH
- 4/3C-AH
 6/4D-AH
 8/6E-AH
- OEM Works are accept





Ceramic Material Characteristics

 The corrosion and abrasion resistance of ceramic slurry pump parts are highly exceed ones made by high chrome alloy. The abrasion resistance of Si3N4-SiC material is 3.13 times as wearable as Cr15Mo3. However the weight of Si3N4-SiC material is only 1/3 of alloy parts.

WWW.LIBRAFLUID.C

- Si3N4-SiC (silicon nitride bonded silicon carbide) is a kind of inorganic nonmetallic materials.
- Its wear-resisting performance is 3.13times of Cr15Mo3 with Mohs hardness 8.9, only after Diamond and Cubic Boron Nitride. Compare with similar products, our ceramic density is about 5% higher than others, and double flexural strength higher at normal temperature.





Ceramic Parts In Stock



www.librafluid.com

sales@librafluid.com





The seal in Green is made of Viton fluoroelastomer, which suitable for high temperatures and harsh chemicals





The Back plate liner is made of Ceramic, which is silicon nitride bonded silicon carbide.

Please take care when install this to pump chamber, its easy to broken by Impact

www.librafluid.com

sales@librafluid.com





The Impeller is made of Ceramic, which is silicon nitride bonded silicon carbide.

Please take care when install this to pump chamber, its easy to broken by Impact

www.librafluid.com

sales@librafluid.com





The Volute liner is also made of Ceramic, which is silicon nitride bonded silicon carbide.

Please take care when install this to pump chamber, its easy to broken by Impact www.librafluid.com sales@librafluid.com





Finally you can install the pump cover and then the whole pump is done, only one thing is to paint the color you prefer.



Thank you

Libra Fluid Equipment Co., Ltd

www.librafluid.com

sales@librafluid.com