## 产品介绍 Product Introduction





ZB-K系列主要用于输送真空 反应器中的中高粘度的介质,吸 入口大法兰设计,在真空条件下 能使高粘度介质顺利吸入。主要 应用于ABS,PS,PMMA,PBT,PT等 介质。

### 技术参数

泵体:不锈钢,碳钢,哈氏合金,蒙乃尔合金 齿轮:渗氮钢,工具钢,特种材料及涂层 齿形:为直齿、斜齿或人字齿 滑动轴承:工具钢,钛钽合金,银镍合金,特种材料及涂层 轴封:机械密封,填料+螺旋密封,带冲洗液的组合密封 加热系统:电加热 规格/流量范围:0.5CC-12000CC

### ZB–K Series Melt Pump for Reaction Kettle:

ZB-K series melt pump is mainly used for transporting medium or high viscosity medium out of the vacuum reaction kettle. On basis of large suction inlet flange design, the high viscosity medium is able to absorb inside under vacuum conditions. This series of melt pump is primarily applicable for ABS, PS, PMMA, PBT, PT, etc.

### **Technical Parameter**

Material for Melt Pump Body: Stainless Steel, Carbon Steel, Hastelloy, Monel Metal Material for Gear: Tool Steel, Nitrided Steel, Special Materials or Coating Gear tooth types: Straight, Helical or Herringbone Material for Sliding Bearing: Tool Steel, Titanium Tantalum Alloy, Silver Nickel, Special Materials or Coating Shaft Sealing: Mechanical Sealing, Packing and Spiral Packing, Combined Heating System: Electrical Rod Heating Model/Volume Range: 0.5CC - 12000CC

# BATTE

### 产品介绍 Product Introduction



### 操作参数

粘度: ≤40000 Pa.s 温度: ≤400℃(750°F) 清洗温度: ≤450℃(850°F) 进口压力: 真空--1.5MPa 出口压差: ≤40MPa



#### **Operating Parameter**

Viscosity: ≤40000 Pa.s Working Temperature: ≤400° C(750° F) Cleaning Temperature: ≤450° C(850° F) Inlet Pressure: Vacuum--1.5MPa Outlet Pressure≤40Mpa

