

CCR50系列

■适用工况

适用于ANSI及DIN工艺流程泵，可满足一般性的介质工况

■结构特点

静止式设计

多弹簧结构

平衡型结构

模块化设计

弹簧保护式结构

满足ANSI B73.1、EN12756、ISO3069泵体的填料腔及密封腔的尺寸

全预组装集装箱式设计

■型号说明

CCR50：标准型，带有冲洗接口

CCR50Q：带冲洗孔接口，附带急冷和排液接口

CCDR50：双端面密封，次级密封为反压设计

■结构材料

摩擦副匹配

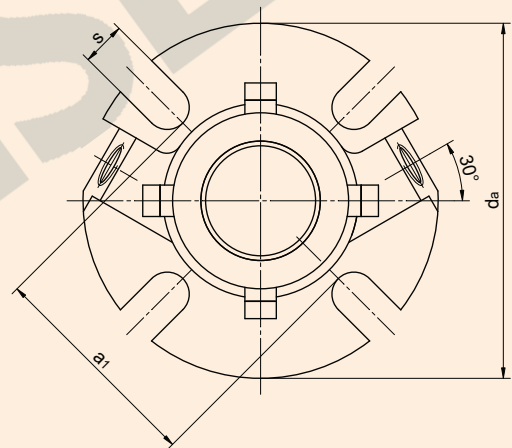
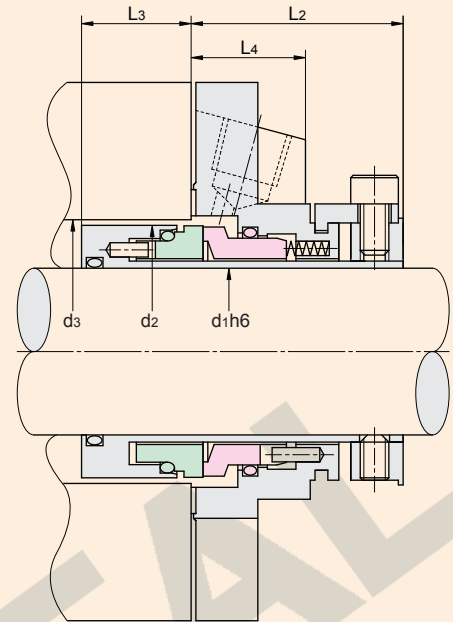
CCR501：SiC × SiC

CCR506：SiC × Carbon

过流金属：304、316

弹簧：Hast - C4

密封圈：FKM、NBR、MVQ、KALREZ®



Applications

Designed for ANSI and DIN processing pump, meet normal media requirement

Structure Features

Stationary seal

Multiple springs

Balanced

Modular design

Protect spring seal

Meet stuffing box and seal chamber's sizes of ANSI B73.1, EN12756 and ISO3069 pump

Complete preassembly cartridge design

Type Descriptions

CCR50 : Standard type with flushing connection

CCR50Q : With flushing connection, quench and drainage connection are accessory

CCDR50 : Double seal, secondary seal is converse pressure design

Materials

Seal face

CCR501 : SiC × SiC

CCR506 : SiC × Carbon

Metal parts : 304, 316

Springs : Hast - C4

Seal ring : FKM, NBR, MVQ, KALREZ®

运行参数 Operating Parameters

温度 Temperature : -40 to +260
(-40 ℉ to +500 ℉)

压力 Pressure : to 25bar

速度 Speed : to 30m/s