BGMS

BGMS热虹吸系统适用于双端面密 封和串联式密封的缓冲液供给,具有缓 冲液的储存,冷却及压力维护功能,广泛 应用于高温、易结晶、含颗粒等工况。

BGMS thermosiphon system is suitable for buffer solution supply system with double seal and tandem seal. This system can be used for storage, cooling of buffer solution and maintaining pressure. It can be widely used under high temperature, easily solidify and solids containing working conditions.





BGMX系列旋风分离器用于介质中含 有固体、杂质的场合,能有效分离杂质,确 保介质清净。

BGMX series cyclone separator is suitable for circumstances where the medium contains solids and foreign substances. This separator can effectively remove the foreign substances and ensure the purity of medium.

BGMD



BGMR



BGMD增压系统的功能类似于BGMS, 具有增压效果,可不借助氮气供给系统即 可增加缓冲液的压力,应用于介质压力较 高的工况。

The function of BGMD pressurized system is similar to that of BGMS. This system can supercharge the buffer solution without nitrogen supply system. It is suitable for working circumstance where the medium is in something high pressure.

BGMR系列热交换器用干密封腔循环 液体的冷却,管状型设计的换热器,结构紧 凑,换热效果显著,是最常用的密封辅助系

BGMR series heat exchanger is used for cooling of circulating fluid in seal cavity. This heat exchanger is of tubular design and compact structure. It is the most commonly used secondary seal system due to its outstanding heat exchanging effect.





BGMC系列磁性过滤器由磁杆和过滤 网组成,具有优秀的过滤效果,适用于密封 供液系统或其它管路,能有效地把系统中 的杂质颗粒去除。

BGMC series magnetic filter is comprised of magnetic rod and filter net. It has an excellent filtering performance. This filter is suitable for sealing fluid supply system or other pipelines because it can effectively remove foreign substances in the system.