

无菌隔膜阀

ASEPTIC DIAPHRAGM VALVE

应用领域

金斯顿生产的无菌隔膜阀可满足无菌和超卫生加工领域所有要求。广泛应用于医药、生物制药行业，以及半导体超纯行业，微电子工业，精细化工行业。

Application domain

Kingston production of sterile diaphragm valves to meet all the requirements of the field of sterile and super health. Widely used in medicine, bio pharmaceutical industry, as well as semiconductor ultra pure industry, microelectronics industry, fine chemical industry.

标准化设计

无菌隔膜阀符合各式国际标准设计，满足各种配置需求。每个阀门串行化标识。保证完整材料的可追溯性。阀体表面高洁净平滑、无死角流道设计、自排净安装角度，易于拆卸、维护和清洁。KL无菌隔膜阀主要由阀体、隔膜阀、驱动器、自动化控制装置组成。顾客可依照设计需求选择产品。

Standardization design

Aseptic diaphragm valves meet all kinds of international standards, to meet the needs of all kinds of configuration. Serial identification of each valve. Traceability of complete materials. Body surface Gao Jie net smooth, no dead corner flow channel design, self - net installation angle, easy to remove, maintenance and clean. KL aseptic diaphragm valve mainly by the valve, diaphragm valve, drive, automatic control device. Customers may choose products according to design requirements.

材质证明

MTR-Traceability test report

Raw Material Specification(weight%)

FDA-Declaration of conformity to FDA(CFR 21:177.2600or177.1550)

USP-Certificate of conformity to USP Class VI(EN10204 3.1)

Examined according to quality system BS EN

ISO 9001-2000 by BSI.(FM 85641)

阀体设计

Z系列-直通阀

DZ205,DZ220,DZ280-手动控制隔膜阀

DZ260,DZ266-气动控制隔膜阀

DUB230-180°U型弯焊隔膜阀

T系列-T型阀

DZD350-铸造/锻造阀体

DZD355-锻块精密加工阀体

DPU335-用水点阀

M型系列

DMP-多通道阀

GMP-串联阀



阀体形式 Body	铸造 Casted	锻造 Forged	锻块 Forged block
直通阀	0	0	
T型阀	0	0	0
串联阀	0	0	0
多通道阀			0

类型 Type	锻造 / 铸造 Casted/Forged	锻造 / 锻块 Forged/Forged block
材料 Material	316L,EN 1.4409 CF3M	316L,EN 1.4404 10213-4
铁素体 Fe	≤ 20%	≤ 3%
硫含量 Si	0.005-0.017%	0.005-0.012%

