

卡箍无滞留球阀

Non-retention ball valve



卡箍无滞留球阀
Clamp Non-retention Ball Valve



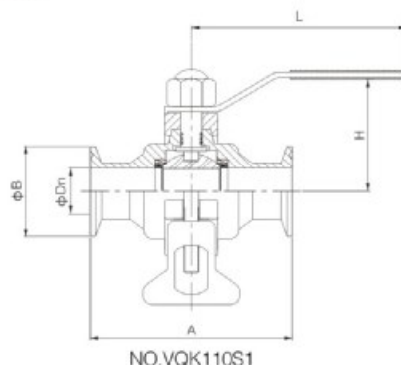
应用 Applications

无滞留球阀为全包式球座设计，解决了球阀液体滞留阀腔内的问题，该球阀适用于生物制药工程。

Overall valve body design prevents the medium from retaining in the valve after flowing through the body. This kind of ball valve is applied to pharmacy and biotechnology industries.

设计和特点 Design and Features

- ◆ 阀体组合卡箍连接
- ◆ 无需专业工具即拆卸阀门
- ◆ 操作扭矩小
- ◆ 垫圈根据FDA 177.2600
- ◆ 连接：卡箍、焊接、螺纹、DIN、SMS、ISO、IDF、BPE、RJT
- ◆ 无论是何种连接方式，阀体都可进行更换，而不会改变阀门的总长度
- ◆ Valve bodies Combined with clamp connection
- ◆ Easily disassemble without special tools
- ◆ Small Operating torque
- ◆ Gasket complies with FDA 177.2600
- ◆ Connection: clamp, weld, thread, DIN, SMS, ISO, IDF, BPE, RJT
- ◆ Valve body can be replaced in any connections. And Valve length will not change



SIZE	A	L	H	B	Dn
DN15	90	105	65	34.0	15
DN20	100	105	65	34.0	19
DN25	110	105	70	50.5	25
DN32	120	130	80	50.5	31
DN40	140	150	80	50.5	37
DN50	164	160	85	64.0	49
DN65	180	180	110	91.0	66

SIZE	A	L	H	B	Dn
Φ 19	90	105	65	25.4	16.0
Φ 25	110	105	70	50.5	22.4
Φ 32	120	105	80	50.5	28.8
Φ 38	140	130	80	50.5	35.1
Φ 51	164	150	85	64.0	47.8
Φ 57	170	160	110	77.5	53.0
Φ 63	180	180	110	77.5	59.5