



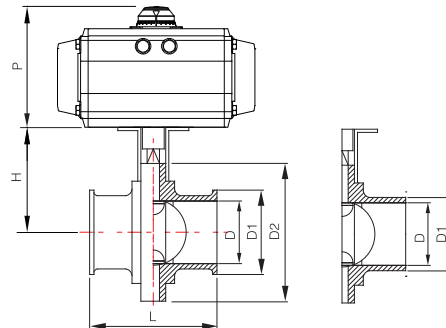
卫生级蝶阀 LPC12- Sanitary Butterfly Valve

LAPAR

阀类代号 Code	执行机构 Actuator	作用形式 Action	出厂状态 Air Fail Position	控制方式 Control	结构形式 Structure	阀体材质 Body Material	密封材质 Sealing Material	阀芯材质 Ball Material	连接方式 Connection	口径 DN	压力 PN
LPC12-	1 气动 Pneumatic	D 双作用 Double-acting	1 常开 Normally Open	A 开关型 On-off	1 A型 A Type	A CF3M	O EPDM	A CF3M	4 卡箍 Clamp	25~100mm	1.6MPa
	2 气动+手轮 Pneumatic & Handwheel	S 单作用 Single-acting	2 常闭 Normally Closed	B 调节型 Control	2 C型 C Type	C CF8	U FPM	C CF8	5 对焊 Weld		
	3 电动 DC24V Electric	O 其它 Others	3 无固定 Flexible	C 智能型 Intelligent	3 D型 D Type	O Others	Z SI	O Others	0 其它 Others		
	4 电动 AC220V Electric		4 保位 Held		4 E型 E Type				0 其它 Others		
	5 电动 AC380V Electric		5 F型 F Type		5 G型 G Type				0 其它 Others		
	7 手柄 Handle		7 H型 H Type		7 I型 I Type				0 其它 Others		
	8 涡轮 Turbine		8 J型 J Type		8 K型 K Type				0 其它 Others		
	0 其它 Others		0 L型 L Type		0 M型 M Type				0 N型 N Type		



驱动方式 Driving Mode	电动、气动(5~7bar) Electric,Pneumatic
公称通径 DN	25 ~ 100mm (定制 Customized 20、125~200mm)
公称压力 PN	1.6MPa
适用温度 Applicable Temp.	EPDM: -29 ~ +120°C FPM: -29 ~ +180°C SI: -29 ~ +200°C
适用介质 Medium	卫生级工艺 Sanitary Conditions
可选附件 Optional	限位开关、定位器、电磁阀、过滤调压阀、手轮 Limit switch,Positioner,Solenoid valve,Air filter regulator,Handwheel
连接标准 Connection Type	3A,SMS,DIN



3A/BS/SMS/DIN

Unit:mm

SIZE		3A卡箍 Clamp				3A/BS/SMS对焊式 Weld				DIN 对焊式 Weld				H
		L	D	D1	D2	L	D	D1	D2	L	D	D1	D2	
25	1"	77.5	22.1	50.5	79	68	22.5	25	79	68	25	28	79	71
32	1-1/4"									76	31	34	85	
40	1-1/2"	77.5	34.8	50.5	85	76	35.4	38	85	76	37	40	90	75
50	2"	82.6	47.5	64	105	80	48	51	105	80	49	52	105	85
65	2-1/2"	83.4	60.2	77.5	112	80	60.2	63.5	112	82	66	70	125	90
80	3"	89.5	72.2	91	125	82	72.1	76.1	125	84	81	85	137	100
100	4"	89.5	97.6	119	157	88	100	104	157	88	100	104	157	120

P: 请参考执行器配置表 Please refer to the actuator configuration table

备注 Note: 其它尺寸及标准请咨询LAPAR Please consult LAPAR other sizes and standards

卫生级蝶阀都经过精密的检验流程和严格的品质管理。加工过程中，外表和流道都经过精密抛光和灭菌处理。其结构是由两块阀体从中间部位夹住阀座与阀板组成，两端为卡箍连接方便拆卸、清洗、维修。
 Sanitary butterfly valves go through precise inspection process and strict quality management.
 During processing, the runner is subject to precise polishing and sterilization processing.
 It is composed of two pieces of the valve body clamping valve seat and valve plate from the middle part. For clamp connection on both ends, it is convenient to disassemble, clean and maintain.

※ 阀体、阀板采用CF3M、CF8材料。
 The valve body and valve plate use CF3M,CF8 material.
 ※ 阀座的材料是无毒而卫生。
 The material of the seat is non-toxic and healthy.
 ※ 流道内壁240Grit抛光。
 The inner wall of the runner is polished with 240Grit.
 ※ 内部流道没有死角，易清洗。
 Interior runner does not have dead angles and is easy to clean