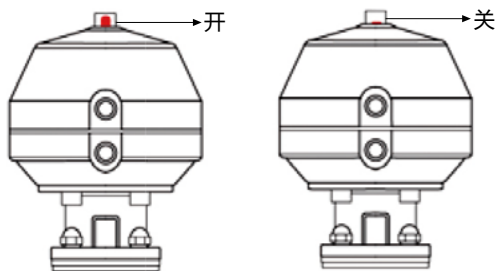


# 气动隔膜阀 KST266

## PNEUMATIC DIAPHRAGM VALVE

工作压力：0-10bar  
 工作温度：-40~150℃  
 驱动机构：气动控制  
 密封材质：EPDM,EPDM+TFM  
 阀体设计：直通阀体设计  
 阀体材质：316L（铸造，EN1.4409 CF3M）  
 接口尺寸：DN15-DN80  
 接口方式：KST266-1：焊式、KST266-2焊卡式、  
 KST266-3:卡式  
 表面处理：外表面 $Ra \leq 0.5\mu m$ （SF1），  
 内表面 $Ra \leq 0.375\mu m$ （SF4）  
 接口标准：ISO,DIN,ASME BPE.3A,BS

Working pressure: 0-10bar  
 Working temperature: -40~150℃  
 Drive mechanism: pneumatic control  
 Seal material: EPDM+TFM, EPDM  
 Body design: straight through valve design  
 Body material: 316L (casting, CF3M EN1.4409)  
 Interface size: DN15-DN20  
 Interface type: KST66-1 type, KST266-2 type welding: welding,  
 KST266-3: card  
 Surface treatment: the outer surface of Ra is less than or equal to  
 0.5 m (SF1),  
 The inner surface of Ra is less than or equal to 0.375 m (SF4)  
 Interface standard: ISO, DIN, BPE.3A BS, ASME



### 驱动器

类型：KST-PC266

尺寸：DN20-DN80

主要材质：PC显示盖、不锈钢支座、阀杆、壳体

状态显示：气动开关状态显示如图

信号反馈：可加装FBS、FBS-SVC（电磁阀智能控制）

Drive

Type: KST-PC266

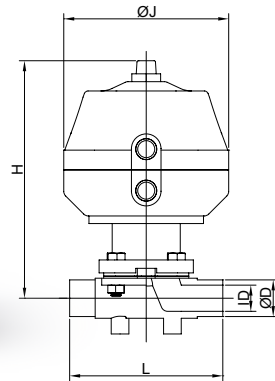
Size: DN20-DN80

Main material: PC display cover, stainless steel support, valve stem, shell

Status display: pneumatic switch state display right

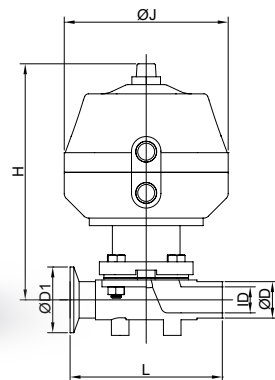
Signal feedback: can be installed FBS-SVC, FBS (solenoid valve intelligent control)

# 气动隔膜阀 PNEUMATIC DIAPHRAGM VALVE



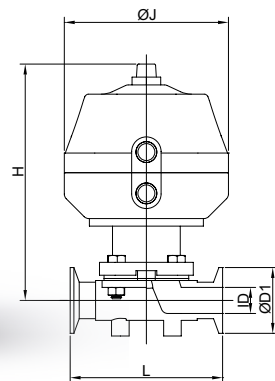
No.KST266-1

Size	ΦD	ΦD1	ID	L	H	J
DN20	22	-	18.1	108	185	128
DN25	28	-	22.1	120	185	128
DN32	35	-	28.5	153	230	164
DN40	40	-	34.8	153	230	164
DN50	52	-	47.5	173	245	215
DN65	67	-	60.3	216	290	215
DN80	88	-	81	254	300	215



No.KST266-2

Size	ΦD	ΦD1	ID	L	H	J
DN20	22	50.5	18.1	112.5	185	128
DN25	28	50.5	22.1	123.5	185	128
DN32	35	50.5	28.5	156	230	164
DN40	40	50.5	34.8	156	230	164
DN50	52	64	47.5	181.5	245	215
DN65	67	77.5	60.3	216	290	215
DN80	88	106	81	254	300	215



No.KST266-3

Size	ΦD	ΦD1	ID	L	H	J
DN20	-	50.5	18.1	117	185	128
DN25	-	50.5	22.1	127	185	128
DN32	-	50.5	28.5	159	230	164
DN40	-	50.5	34.8	159	230	164
DN50	-	64	47.5	190	245	215
DN65	-	77.5	60.3	216	290	215
DN80	-	106	81	254	300	215