

换向阀

Divert Seat Valve



换向阀 Divert Seat Valve

材质：

和物料接触部分:304, 316L
其他部分为不锈钢: 304
密封圈: EPDM 根据FDA 177.2600
内表面处理: Ra ≤0.8 μm
外表面处理: 喷砂、抛光

Materials:

Parts in contact with the product: 304, 316L
Other parts in stainless steel: 304
Gasket: EPDM according to FDA 177.2600
Internal surface finish: Ra ≤ 0.8 μm
External surface finish: Sandblasting polish

选项：

垫圈: FPM (氟橡胶), 符合 FDA 177.2600
连接标准: DIN, INCH
双作用气动执行器
"双阻止"执行器
外置传感器
蒸汽消毒 (如果轴需要杀菌)
C-TOP 控制单元
表面处理: Ra ≤0.5 μm
手动操作

Options:

Gaskets: FPM (Viton (R)) in conform to FDA 177.2600
Connections standard: DIN, INCH
Double-acting pneumatic actuator.
"Twin-Stop" actuator.
External position sensors.
Steam barrier (if shaft sterilisation is required).
C-TOP control unit.
Surface finish: Ra ≤ 0,5 μm
Manual actuation.



技术参数：

规格: DN25-DN100 DN1"-DN4"
工作温度: -10 °C到+120°C (EPDM)
+140°C (CIP 30min)
最大工作压力: 10 bar
压缩空气压力: 6-8 bar
气源连接: G1/8" (BSP)

Technical Details:

SIZES: DN 25 - DN 100 DN 1" - DN 4"
Working temperature: -10 °C to +120°C (EPDM)
+140 °C (CIP, max. 30 min)
Max. working pressure: 10 bar
Compressed air pressure: 6-8 bar
Air connecitons: G1/8" (BSP)

换向阀 Divert Seat Valve

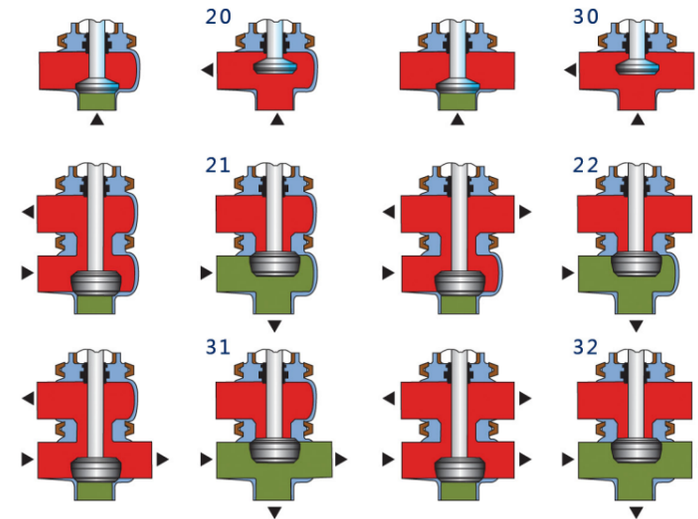
阀体组合：

该阀体组合图也适用于手动换向阀
阀体组合20型和30型阀体为单座阀
阀体组合21型, 22型, 31型, 32型阀体为
双座阀

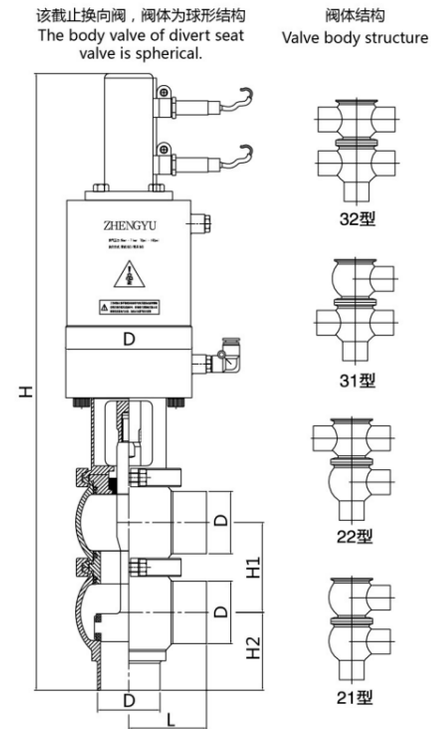
Operating Principle:

The valve body combination is also suitable for the divert seat valve manually.
The valve body combination with 20 type and 30 type is single-seat valve.
The valve body combination with 21 type, 22 type, 31 type and 32 type is double-seat valve.

组合图 Constitution Diagram



换向阀 Divert Seat Valve



DIN 气动换向阀 DIN Pneumatic Divert Seat Valve

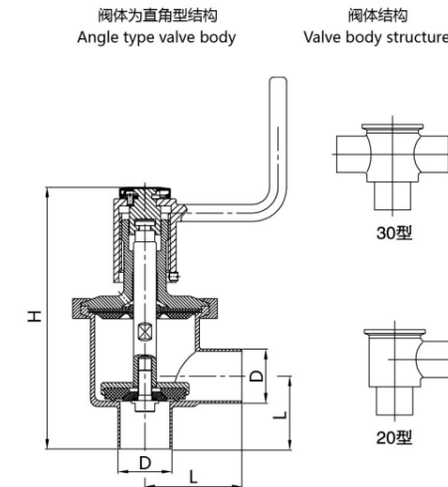
SIZE	D	L	H	H1	H2
DN25	29	65	456	66	65
DN32	35	65	456	66	65
DN40	41	65	456	66	65
DN50	53	75	531	78.6	75
DN65	70	90	570	94.3	90
DN80	85	105	680	110.3	105
DN100	104	120	723	128.3	120

INCH 气动换向阀 INCH Pneumatic Divert Seat Valve

SIZE	D	L	H	H1	H2
1"	25.4	65	456	66	62.5
1.5"	38.1	65	456	66	62.5
2"	50.8	75	531	78.6	75
2.5"	63.5	85	570	90.5	85
3"	76.2	95	680	103	95
4"	101.6	120	723	128.3	120

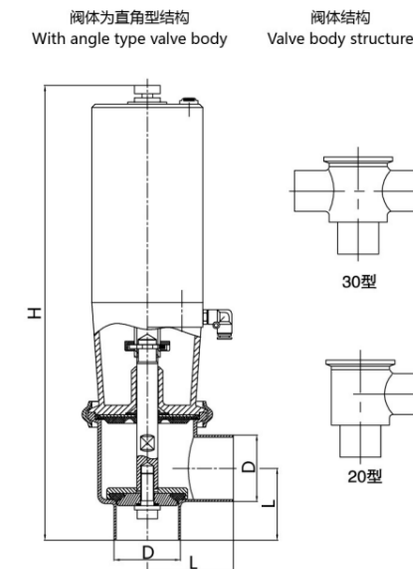
本 DIN 尺寸数据仅为 DIN 其中一个系列。请参考图册尾页了解更多 DIN 系列数据。
This DIN dimension is only one of DIN series. Please check more DIN series information on the final pages of this book.

换向阀 Divert Seat Valve



DIN 手动换向阀 DIN Manual Divert Seat Valve

SIZE	D	H	L
DN32	35	230	58
DN40	41	230	58
DN50	53	231	59
DN65	70	275	79
DN80	85	300	84
DN100	104	370	131

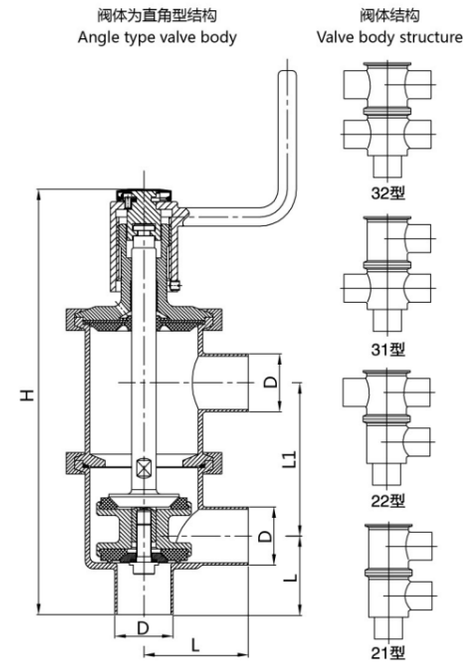


DIN 气动换向阀 DIN Pneumatic Divert Seat Valve

SIZE	D	H	L
DN32	35	350	58
DN40	41	350	58
DN50	53	350	59
DN65	70	380	79
DN80	85	450	84
DN100	104	520	131

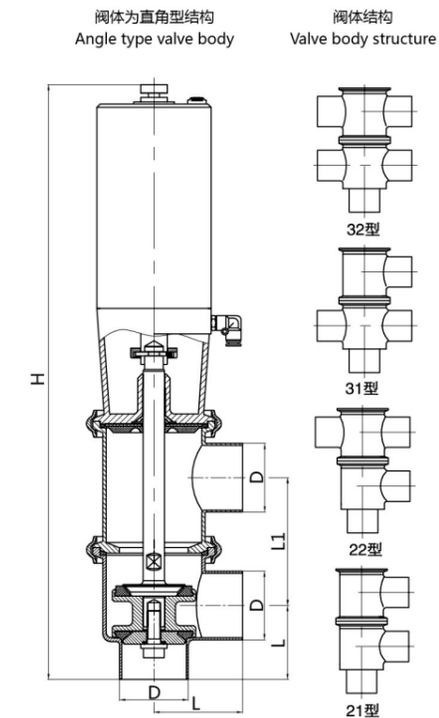
本 DIN 尺寸数据仅为 DIN 其中一个系列。请参考图册尾页了解更多 DIN 系列数据。
This DIN dimension is only one of DIN series. Please check more DIN series information on the final pages of this book.

换向阀 Divert Seat Valve



DIN 手动换向阀
DIN Manual Divert Seat Valve

SIZE	D	H	L	L1
DN32	35	308	58	79
DN40	41	308	58	79
DN50	53	325	59	94
DN65	70	388	79	113
DN80	85	429	84	129
DN100	104	530	131	160

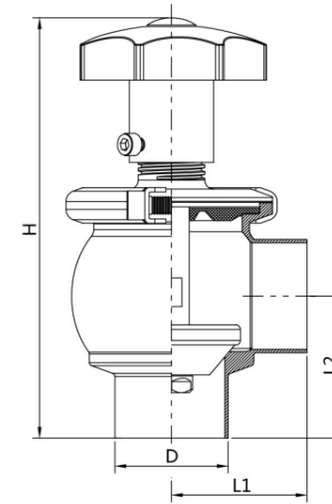


DIN 气动换向阀
DIN Pneumatic Divert Seat Valve

SIZE	D	H	L	L1
DN32	35	427	58	79
DN40	41	427	58	79
DN50	53	446	59	94
DN65	70	493	79	113
DN80	85	579	84	129
DN100	104	680	131	160

本 DIN 尺寸数据仅为 DIN 其中一个系列。请参考图册尾页了解更多 DIN 系列数据。
This DIN dimension is only one of DIN series. Please check more DIN series information on the final pages of this book.

调节阀 Regulating Valve



DIN 调节阀
DIN Regulating Valve

SIZE	D	L1	L2	H
DN25	29	60.5	59	170
DN40	41	66	59.5	181
DN50	53	66	59.5	181
DN65	70	84.5	81.5	203
DN80	85	86.5	81.5	241

INCH 调节阀
INCH Regulating Valve

SIZE	D	L1	L2	H
1"	25.4	60.5	59	170
1.5"	38.1	66	59.5	181
2"	50.8	66	59.5	181
2.5"	63.5	84.5	81.5	203
3"	76.2	86.5	81.5	241

本 DIN 尺寸数据仅为 DIN 其中一个系列。请参考图册尾页了解更多 DIN 系列数据。
This DIN dimension is only one of DIN series. Please check more DIN series information on the final pages of this book.