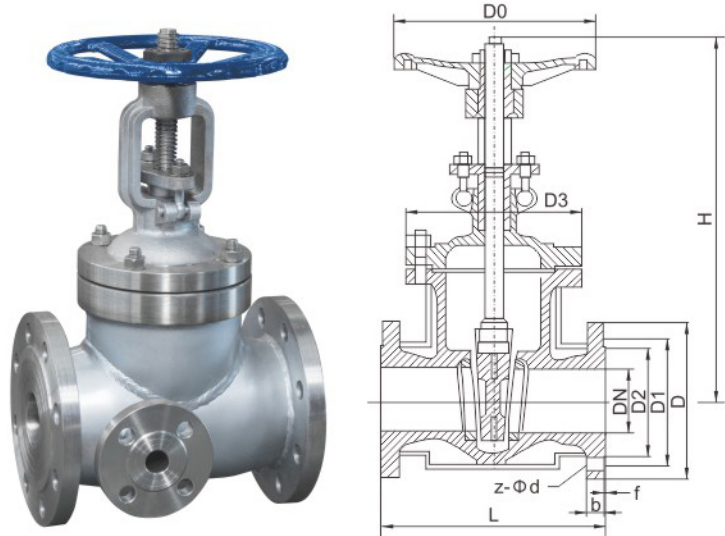


产品说明

BZ41H, BZ41W, BZ41Y 型 PN16~PN40 保温夹套式楔式闸阀：手动、法兰连接、明杆楔式刚性单闸板，阀座密封面材料为合金和不锈钢，公称压力 PN16~PN40，阀体材料为碳钢、铬镍钼钛不锈钢，具有保温功能的闸阀。主要用于石油、化工、冶金、制药等各类系统中，能保温和防止介质结晶，以输送常温下会凝固的高粘度介质。

Product Description

BZ41H, BZ41W, BZ41Y type PN16~PN40 insulation jacket type Wedge type gate valve: manual, flange connection, open bar wedge rigid single gate valve Seat sealing material for alloy and stainless steel, nominal pressure PN16~PN40, Valve body material is carbon steel, chromium nickel molybdenum titanium stainless steel, with thermal insulation function of the gate Valve. Mainly used in petroleum, chemical, metallurgy, pharmaceutical and other systems, Can heat preservation and prevent the crystallization of the media, in order to transport high viscosity at room temperature Medium.



产品特点

1. 夹套焊装于阀门的两法兰之间，阀门的侧面、底部设置有夹套的连接口。
2. 连接法兰尺寸比同一规格普通阀门的连接法兰大一到两个规格，结构长度与同规格普通阀门相同。
3. 夹套中可自由地流过蒸汽或其它热的保温介质，确保粘稠介质可顺畅地流过阀门。

Product Features

1. Between to two of the valve jacket welding flange, side and bottom valveConnecting port with jacket.
2. the size of the connecting flange is larger than that of the common valve with the same specificationTo the two specifications, the structure of the same length and the same standard valve.
3. The jacket can freely flow through steam or other thermal insulation mediumThe viscous medium can flow smoothly through the valve.

主要零件材料 Main Part Material

零件 Spare parts	材料 Material Science	
阀体、阀盖、闸板 Valve body, valve cover, gate	CF8 碳素钢、WCB CF8, steel, WCB	
阀座和闸板密封面 Sealing surface of valve seat and disc	堆焊铁基合金 Surfacing iron base alloy	堆焊硬质合金 Surfacing cemented carbide
阀杆 Stem	304 铬不锈钢 2Cr13 304, chromium stainless steel 2Cr13	
填料 Filler	石棉石墨/柔性石墨 Asbestos graphite / flexible graphite	
手轮 Handwheel	球墨铸铁或铸钢 Nodular cast iron or cast steel	

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DN	L	D	D1	D2	b	z×Φd	H	D0	加热汽接头螺纹 Heating steam connection screw thread	重量 Weight /kg
50	250	195	160	135	20	8×Φ18	358	280	M12×1.25	-
80	310	245	210	185	22	8×Φ18	435	320	M12×1.25	-
100	350	280	240	210	24	8×Φ23	502	360	M12×1.25	-
150	450	335	295	265	26	12×Φ23	675	400	M12×1.25	-
200	550	405	355	320	30	12×Φ25	820	400	M12×1.25	-
250	650	460	410	375	30	12×Φ25	970	500	M20×1.5	-
300	750	520	470	435	34	16×Φ25	1145	500	M20×1.5	-
350	850	580	525	485	36	16×Φ30	1280	500	M20×1.5	-
400	950	640	585	545	40	20×Φ30	1450	500	M20×1.5	-