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	PN16	铸铁法兰截止阀 (明杆式) Cast Iron Globe Valve (Outside screw & yoke, rising stem) Flanged ends to BS EN 1092-2 PN16	16FCJ	50-150	15
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	PN16	球墨铸铁DJ L型突耳式蝶阀(手柄式, 蜗轮式) DJL Series Ductile Iron Lugged Type Butterfly Valves (Lever operated, Gear operated)	(G-)PN16DJL	50-300	33
	JIS10K/PN16	铝质XJ型蝶阀(手柄式, 蜗轮式) XJ Series Aluminum Wafer Type Butterfly Valves (Lever operated, Gear operated)	(G-)10/PN16XJME	40-300	34
	PN16	不锈钢UB型蝶阀(蜗轮式) UB Series Stainless Steel Butterfly Valve (Gear Operated)	GL-16UB	50-600	40
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PN16		铸铁法兰Y形过滤器 Cast Iron Y-Patern strainer, Flanged ends	125FCY	50-300	53
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PN16		球墨铸铁丝扣Y形过滤器 Ductile Iron Y-Patern strainer, Threaded ends to BS21	10FDY	8-80	54

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	20K	球墨铸铁丝扣 Y 形过滤器 Ductile Iron Y-Patern strainer, Flanged ends	20FDYB	10-300	55
	10K	不锈钢法兰 Y 形过滤器 Stainless Steel Y-Patern strainer, Flanged ends	UYB(M)	10-50	55
	PN25	不锈钢丝扣 Y 形过滤器 Stainless Steel Y-Patern strainer, Threaded ends to BS21	UY(M)	8-80	56
KITZ 驱动装置 KITZ Actuator Series		EX 型电动执行机构 EX Type Electric Valve Actuators		10-300	58
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	PN16	C 型气动执行机构 / 青铜丝扣缩口径球阀 C Series Pneumatic Valve Actuators/Cast Bronze Ball Valves Threaded ends to BS21, Reduced bore	C-TE CS-TE	10-50 10-50	68
	PN16	C 型气动执行机构 / 不锈钢丝扣缩口径球阀 C Series Pneumatic Valve Actuators/Stainless Steel Ball Valves Threaded ends to BS21, Reduced bore	C-UTE CS-UTE	8-50 8-50	69

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● 本目录中所介绍的阀门产品的检查压力, 以下列算式为基准:

壳体试验压力 (水压) = 最高工作压力 × 1.5

密封试验压力 (水压) = 最高工作压力 × 1.1 或者 (气压) 为 0.6MPa (6 bar)

● 本目录中的相片和断面图不表示该产品的全尺寸。

● 本目录用中、英文编译而成。万一在内容上发生差异, 请以英文为准。

• Test pressures specified for all valves in this catalog are based on the following calculation:

• Shell test pressure (hydrostatic) = Max, allowable pressure × 1.5

• Seat test pressure (hydrostatic) = Max, allowable pressure × 1.1 or (pneumatic) = 0.6 MPa (6bar)

• We show the photos and cross-sectional drawings of the most typical size of the products in this catalog, and they are not necessarily applicable to all available sizes of each product, For the exact details, contact KITZ Corporation.

• This catalog is written in English and Chinese.

In case of discrepancy between English and Chinese text, English text shall govern.