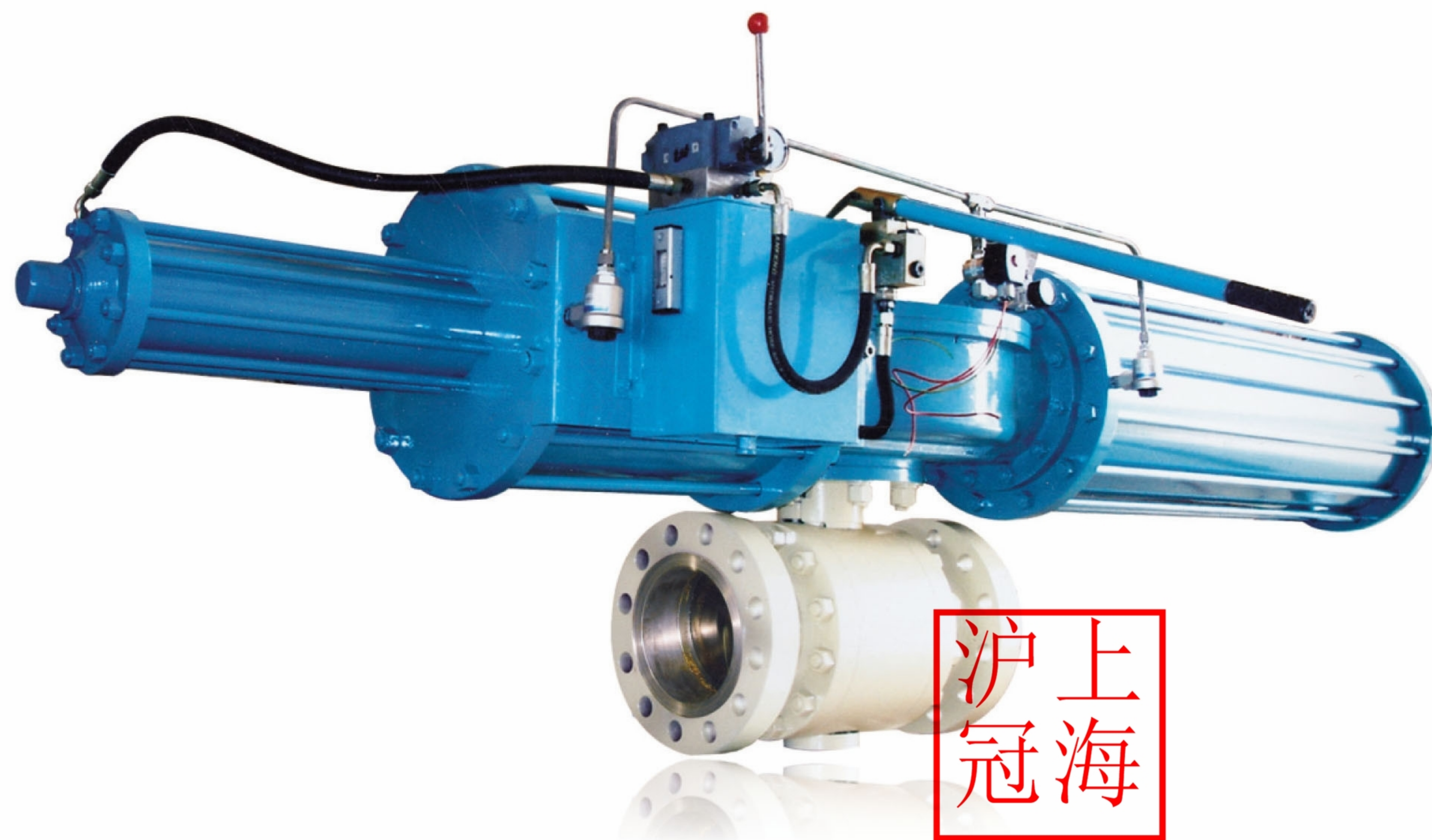


主要外形及连接法兰尺寸 Q647F(N、P、H、Y)-20K Main Outline and Connecting Flange Size

公称通径 Nominal diameter		外形尺寸 Outline Size			连接法兰尺寸 Connecting Flange Size						执行器型号 Actuator Model
DN	in	L	L ₁	~H	D	D ₁	D ₂	C	f	n-Φd	
50	2	216	248/345	329/366	155	120	100	18	2	8-Φ19	AT088D/AT125S
65	2 1/2	241	269/409	390/444	175	140	120	20	2	8-Φ19	AT088D/AT145S
80	3	283	345/438	430/472	200	160	135	22	2	8-Φ23	AT125D/AT160S
100	4	305	409/550	494/562	225	185	160	24	2	8-Φ23	AT145D/AT190S
125	5	381	438/600	561/629	270	225	195	26	2	8-Φ25	AT145D/AT190S
150	6	403	550/633	642/702	305	260	230	28	2	12-Φ25	AT170D/AT240S
200	8	502	600/633	700/735	350	305	275	30	2	12-Φ22	AT210D/AT240S
250	10	568	730	775/805	430	380	345	34	2	12-Φ27	AT240D/AT270S
300	12	648	1180	818	480	430	395	35	3	16-Φ27	AW20/AW25S
350	14	762	1180	926	540	480	440	40	3	16-Φ33	AW20/AW28S
400	16	838	1320	983	605	540	495	46	3	16-Φ33	AW28/AW35S
500	20	991	1430	1095	730	660	615	50	3	20-Φ33	AW35/AW40S

※注：球阀结构长度及连接法兰尺寸可根据JB/T79标准或用户要求设计制造。
 ※注：执行器型号XXX/XXX分别是气动执行器双作用/单作用(弹簧复位)。
 ※注：根据不同阀门扭矩、使用介质适配的执行器型号可能有所不同，相关尺寸随之变化。
 ※注：以上执行器配置及数据均采用软密封(F、N、P)阀门，硬密封阀门的配置及数据请咨询本公司。

Note: The structural length and connecting flange size of ball valve series can be designed and manufactured as per JB/T79 standard or users' requirements
 Note: Data XXX/XXX represent respectively the double-acting/single-acting type(spring reposition)of pneumatic actuator
 Note: The relative sizes are subject to change responding to the difference in valve torque, medium and actuator model
 Note: the above actuator configuration and data all use soft-sealed valves (F, N, P) and hard-sealed valves, or consulting us if you have more questions.


气动V型球阀

型号: VQ670H(P、Y)
 口径: DN25~500mm
 压力: 1.6、2.5、4.0、6.4MPa; 150Lb、300Lb、600Lb;
 结构: V型切口固定球
 尺寸标准: 国标、美标、日标
 阀体材质: 碳钢(WCB)、不锈钢(CF8、CF8M、CF3、CF3M)
 阀座材料: 硬质合金(H、Y)
 作用方式: 双作用、单作用(弹簧复位)
 控制方式: 开关型、调节型
 附件选择: 电磁阀、定位器、限位开关
 气源处理三联件、手动机构

Pneumatic V-Ball Valve
Model: VQ670H(P、Y)
Bore: DN25~500MM
Pressure: 1.6, 2.5, 4.0, 6.4MPa;
150Lb, 300 Lb, 600 Lb;
Structure: Fixed V-notch ball
Dimension standard: GB, American Standard,
Japanese Standard
Body material: Carbon steel (WCB),
Stainless steel (CF8, CF8M, CF3, CF3M)
Seat material: H, Y
Mode of action: the double-acting/ single-acting
type(spring reposition) of pneumatic actuator
Control: Switch type, Adjust type
Selection of Accessories: solenoid valve, Locator,
Limit switch, F.R.L. COMBINATION UNIT, Manual Device.

