



主要外形及连接法兰尺寸Q647F(N、P、H、Y)-Class 150 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	L1	~H	D	D1	D2	C	f	n-φd	
50	2	178	248/269	320/345	152	120.6	92	15.8	1.6	4-φ19	AT088D/AT100S
65	2 1/2	190	248/269	365/390	178	139.7	105	17.6	1.6	4-φ19	AT088D/AT100S
80	3	203	269/345	403/425	190	152.4	127	19.1	1.6	4-φ19	AT100D/AT125S
100	4	229	345/438	475/532	229	190.5	157	23.9	1.6	8-φ19	AT125D/AT160S
125	5	356	409/550	539/627	254	216	186	23.9	1.6	8-φ22	AT145D/AT190S
150	6	394	438/600	574/652	279	241.3	216	25.4	1.6	8-φ22	AT160D/AT210S
200	8	457	600/633	693/728	343	298.5	270	28.6	1.6	8-φ22	AT210D/AT240S
250	10	533	633/730	762/792	406	362	324	30.2	1.6	12-φ25	AT240D/AT270S
300	12	610	1180	820	483	432	381	31.8	1.6	12-φ25	AW20/AW25S
350	14	686	1180	923	533	476	413	35	1.6	12-φ29	AW20/AW28S
400	16	762	1320	979	597	539.5	470	36.6	1.6	16-φ29	AW28/AW35S
500	20	914	1430	1079	699	635	584	42.9	1.6	20-φ32	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式/单作用式(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.

主要外形及连接法兰尺寸Q647F(N、P、H、Y)-Class 300 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	L1	~H	D	D1	D2	C	f	n-φd	
50	2	216	248/345	336/373	165	127	92	22.3	1.6	8-φ19	AT088D/AT125S
65	2 1/2	241	269/409	395/449	190	149.2	105	25.4	1.6	8-φ22	AT100D/AT145S
80	3	283	315/438	435/477	210	168.3	127	28.6	1.6	8-φ22	AT115D/AT160S
100	4	305	409/550	504/572	254	200	157	31.8	1.6	8-φ22	AT145D/AT190S
125	5	381	438/600	566/634	279	234.9	186	35	1.6	8-φ22	AT160D/AT210S
150	6	403	550/633	649/709	318	269.9	216	36.6	1.6	12-φ22	AT190D/AT240S
200	8	502	600/633	715/750	381	330.2	270	41.3	1.6	12-φ25	AT210D/AT240S
250	10	568	633/730	782/812	444	387.5	324	47.7	1.6	16-φ29	AT240D/AT270S
300	12	648	1162	839	521	451	381	50.8	1.6	12-φ32	AW20/AW25S
350	14	762	1380	984	584	514.5	413	54	1.6	20-φ32	AW20/AW28S
400	16	838	1860	1004	648	571.5	470	57	1.6	20-φ35	AW28/AW35S
500	20	991	1860	1118	775	686	584	63.5	1.6	24-φ35	AW35/AW40S

主要外形及连接法兰尺寸Q647F(N、P、H、Y)-Class 400 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	L1	~H	D	D1	D2	C	f	n-φd	
50	2	292	269/409	393/447	165	127	92	25.4	6.4	8-φ19	AT100D/AT145S
65	2 1/2	330	345/438	432/474	190	149.5	105	28.6	6.4	8-φ22	AT125D/AT160S
80	3	356	345/409	507/575	210	168.3	127	31.8	6.4	8-φ22	AT125D/AT145S
100	4	406	409/550	572/640	254	200	157	35	6.4	8-φ26	AT145D/AT190S
125	5	457	438/600	644/704	279	234.9	186	38.2	6.4	8-φ26	AT160D/AT210S
150	6	495	550/633	721/751	318	269.9	216	41.3	6.4	12-φ26	AT190D/AT240S
200	8	597	633/730	787/817	381	330.2	270	47.6	6.4	12-φ29	AT240D/AT270S
250	10	673	1180	801	444	387.3	324	54	6.4	16-φ32	AT270D/AW25S
300	12	762	1180	916	521	450.8	381	57.5	6.4	16-φ35	AW25/AW28S
350	14	826	1320	973	584	514.3	413	60.5	6.4	20-φ35	AW25/AW35S
400	16	902	1430	1055	648	571.5	470	63.5	6.4	20-φ39	AW35/AW40S
500	20	1054	1950	1228	775	685.8	584	70	6.4	24-φ42	AW40S

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