



- ### Technical Specifications
1. Design standard: UL262, FM1120, AWWA C509;
 2. Rated pressure: 250Psi;
 3. Rated temperature: 0.6°c to 52°c;
 4. Flange end conforms to BS EN1092-2.PN16;
 5. Surface Painting:

Thickness: Greater than250μm,
Less than500μm
Color: RAL3016

寸数	DN	L	t	D	E	n-φD	F	h	H1	H
2.5"	65	190	17.5	φ178	φ14.0	4-φ19	φ118	3	182	296
3"	80	203	19	φ191	φ152.5	4-φ19	φ132	3	212	326
4"	101.6	229	24	φ229	φ190.5	8-φ19	φ156	3	246	360
6"	152.4	267	25.4	φ279	φ24.15	8-φ23	φ211	3	330	447
8"	203	292	28.6	φ343	φ298.5	8-φ23	φ264	3	410	527
10"	254	330	30.2	φ406	φ362	12-φ26	φ319	3	500	605
12"	305	356	32	φ483	φ432	12-φ26	φ367	4	590	700

18	GB/T16- M12X30	INSIDE HEXAGONAL BOLT	4	Carbon steel	ASTM A574
17	YC-F909-xx-11	SEAL GASKET	1	Rubber	ASTM D2000 EPDM
16	GB/T16-16 M12X25	INSIDE HEXAGONAL BOLT	2	Carbon steel	ASTM A574
15	GB/T5783-2000 M12X20	BOLT	1	Carbon steel	ASTM A574
14	GB/T191-1985 M12	NUT WASHER	1	Carbon steel	ASTM A574
13	YC-F909-xx-10	CAP	1	Ductile iron	ASTM A536 65-45-12
12	YC-F909-xx-09	RING WASHER	1	Rubber	ASTM D2000 EPDM
11	YC-F909-xx-08	GLAND	1	Ductile iron	ASTM A536 65-45-12
10	YC-F909-xx-07	STEM-COLLAR	1	Bronze	ASTM B584 C83600
9	GB/T25-16 φ32x3.5	O-RING	2	Rubber	ASTM D2000 EPDM
8	GB/T25-16 φ39x4.5	O-RING	1	Rubber	ASTM D2000 EPDM
7	YC-F909-xx-06	GASKET	2	Lead brass	ASTM B584 C85700
6	GB/T25-16 φ36x3.5	O-RING	1	Rubber	ASTM D2000 EPDM
5	YC-F909-xx-05	BONNET	1	Ductile iron	ASTM A536 65-45-12
4	YC-F909-xx-04	STEM	1	Al bronze or SS	ASTM B750 G16400/A276 SS304
3	YC-F909-xx-03	STEM NUT	1	Bronze	ASTM B584 C83600
2	YC-F909-xx-02	WEDGE	1	Ductile iron-Rubber	ASTM A536 65-45-12/ASTM D2000 EPDM
1	YC-B110Q-xx-01	BODY	1	Ductile iron	ASTM A536 65-45-12

名称: YC-B110Q-XXX-00
图号: Drawing No.

装配图
Assembling Drawing

设计/Designed	审核/Checked	批准/Approved	日期/Date
制图/Drawn	校对/Checked	工艺/Technician	
工艺/Technician	审核/Checked	批准/Approved	

型号/Model: B110Q

图号/Drawing No.: A

比例/Scale: 1:1

重量/Weight: 11

潍坊裕川机械有限公司
WEIFANG YUCHUAN MACHINERY CO., LTD.

