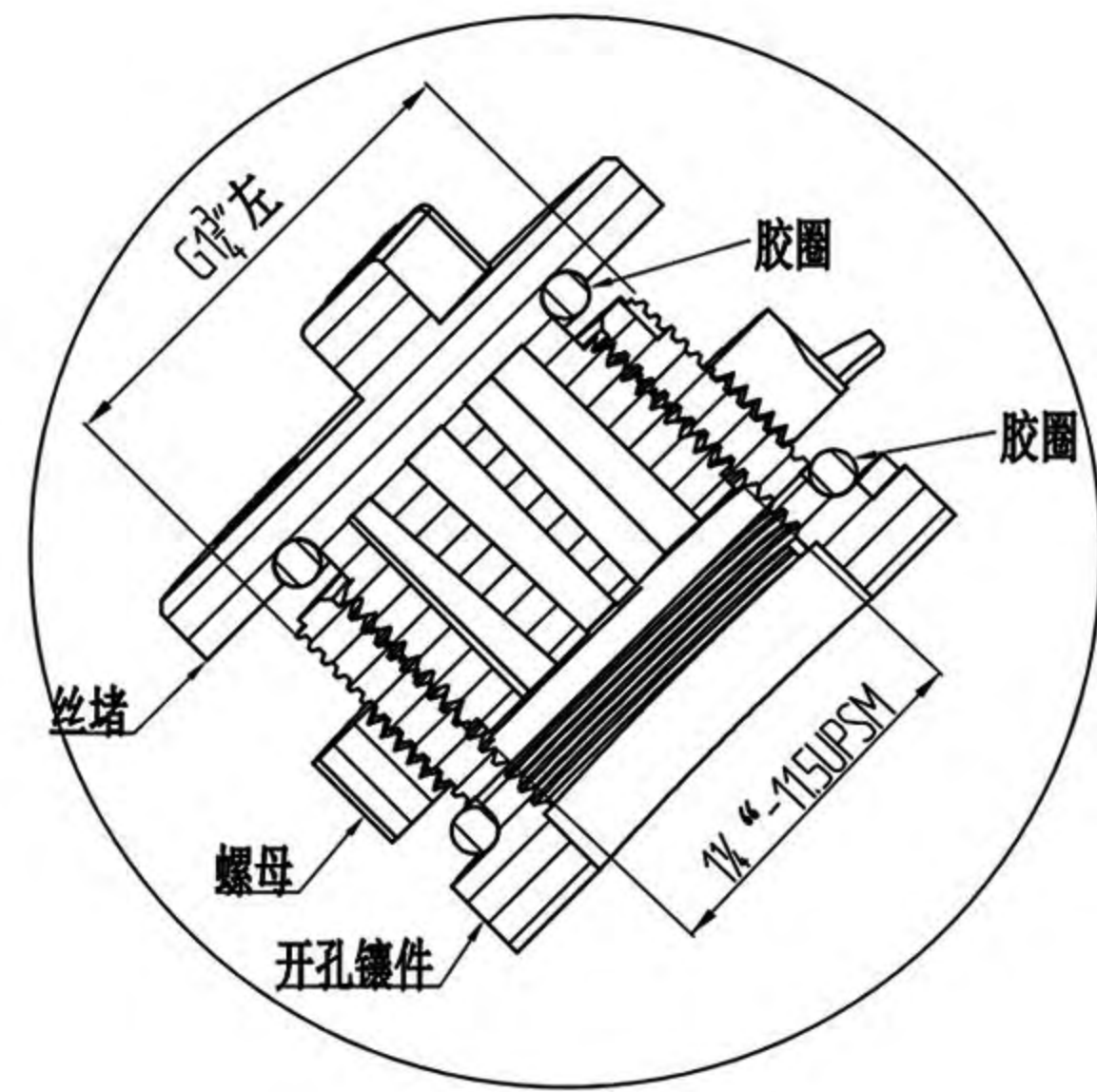
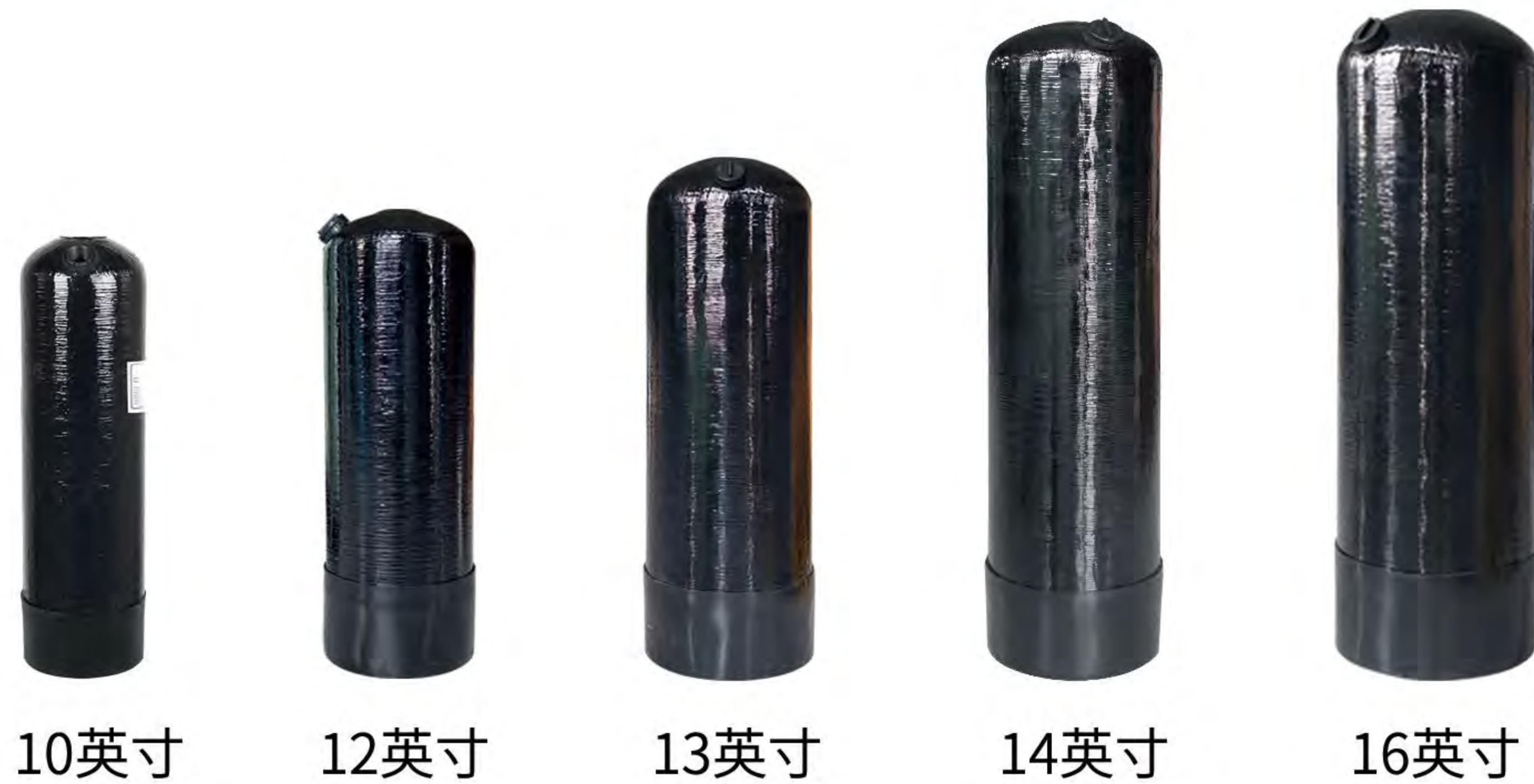


ENHON® 成航/ARCLION® 阿可林品牌水处理罐系列
CHENGDA WATER TREATMENT TANK SERIES

『封头开孔』玻璃钢复合罐系列 "HEAD OPENING" FRP COMPOSITE TANK SERIES



技术参数 TECHNICAL PARAMETER

序号 NO.	型号 Model	开孔尺寸 Opening size			直径 (mm) diameter (mm)	高度 (mm) height (mm)	容积 (Ltrs) volume (Ltrs)	底座 Base
		上 Top	下 Bottom	封头 head				
1	10×35	2.5"	无	1¼"-11.5NPSM	258	873	38.8	标准底座Standard
2	10×44	2.5"	无	1¼"-11.5NPSM	258	1121	50.0	标准底座Standard
3	10×54	2.5"	无	1¼"-11.5NPSM	258	1366	62.5	标准底座Standard
4	12×36	2.5"	无	1¼"-11.5NPSM	306	895	55.6	标准底座Standard
5	12×48	2.5"	无	1¼"-11.5NPSM	307	1205	77.5	标准底座Standard
6	12×52	2.5"	无	1¼"-11.5NPSM	307	1325	85.3	标准底座Standard
7	12×65	2.5"	无	1¼"-11.5NPSM	307	1656	108.5	标准底座Standard
8	13×44	2.5"	无	1¼"-11.5NPSM	335	1090	81.1	标准底座Standard
9	13×54	2.5"	无	1¼"-11.5NPSM	334	1340	102.3	标准底座Standard
10	14×52	2.5"	无	1¼"-11.5NPSM	395	1331	115.3	标准底座Standard
11	14×65	2.5"	无	1¼"-11.5NPSM	395	1656	146.8	标准底座Standard
12	16×52	2.5"	无	1¼"-11.5NPSM	418	1317	150.1	标准底座Standard
13	16×65	2.5"	无	1¼"-11.5NPSM	418	1660	191.7	标准底座Standard

产品说明 DESCRIPTION

- 罐体封头处开孔，开孔直径为1¼"-11.5NPSM，封头开孔组件为合金ABS材质，经久耐用，装料口封堵内置O型胶圈，防渗性能更可靠；
- 此设计方便装料的同时，省时省力，使用起来更加方便。
- Open hole at the tank head, the hole diameter is 1¼"-11.5NPSM, the open hole assembly of the head is made of alloy ABS material, durable, the loading port is sealed with internal O-type rubber ring, and the anti-permeability performance is more reliable;
- The design is convenient to load materials, save time and labor, and be more convenient to use.

ENHON® 成航/ARCLION® 阿可林品牌水处理罐系列
CHENGDA WATER TREATMENT TANK SERIES

10英寸『上下开口』玻璃钢复合罐系列 10 INCH "UPPER AND LOWER OPENING" FRP COMPOSITE TANK SERIES



产品说明 DESCRIPTION

- 直径10英寸的玻璃钢复合罐在下方增设一下出水口，能够做到上进下出，以解决特殊环境下的管路需求。
- The glass fiber reinforced plastic composite tank with a diameter of 10 inches is equipped with a water outlet at the bottom, which can be moved up and down to solve the pipeline needs in special environments.

『中央集成』玻璃钢复合罐系列 "CENTRAL INTEGRATION" FRP COMPOSITE TANK SERIES



产品说明 DESCRIPTION

- 直径7英寸、8英寸、10英寸的上下开口玻璃钢复合罐可通过分罐隔离-通联技术，实现单一设备完成净化水、软化水双功能的高效处理。在确保滤料相互隔离，互不混合、且能够独立更换的前提下，实现了先净化后软化的整合方案，以大幅降低设备的占地空间和购买成本。
- The upper and lower open FRP composite tank with a diameter of 7 inches, 8 inches and 10 inches can realize the efficient treatment of water purification and water softening with a single device through the isolation and communication technology of the tank. Under the premise of ensuring that the filter material is isolated from each other, does not mix, and can be replaced independently, the integrated program of purifying and softening is realized to greatly reduce the footprint and purchase cost of the equipment.