

## Pressure Storage tank:

### Features:

1. Use pressure tank as the storage tank cabinet.
  - A. Can enhance the operation pressure of the storage tank, max working pressure comes up to 10 bars, ordinary storage tank can only reach to 6 bars.
  - B. The pressure tank liner is made from HDPE material, one-piece shaped, no sew, safe and out of corrosion.
2. Integral inner pot
  - A. Using the seamless molding technology, improve the safety level.
  - B. The inner pot is detachable, washable, replaceable.
  - C. The inner pot is made from TPE(thermoplastic elastomer), it has excellent resiliency and the material is recyclable.
3. The distribution head is made from reinforced PP material, meet NSF safety requirement.
4. Time saving quick connectors, a variety of connectors to meet the installation requirements.
5. Time saving air valve assembly, there is no need to throw away the whole pressure storage tank when replace the air valve.
6. It can use the common inflator, easy to fill the air.
7. The pressure storage tank with plastic base present nice appearance, with the function of corrosion and impact resistance.



<b>Model</b>	<b>08×15</b>	<b>09×15</b>	<b>10×15</b>	<b>08×17</b>	<b>09×17</b>	<b>10×17</b>	<b>12×17</b>
<b>FRP Tank</b>	0815	0915	1015	0817	0917	1017	1217
<b>Inner pot model</b>	0815			0817			
<b>Working pressure (bars)</b>	2.0-10.0						
<b>Working temperature (°C)</b>	1~49°C						
<b>Pre-charge pressure (bars)</b>	1.0						
<b>Storage volume (L) 4.0Bars work pressure</b>	5.6	7	8.4	6.5	8	10	13.6
<b>Weight (without water) (Kgs)</b>	2.5	2.7	3.1	2.6	3	3.4	4.4
<b>Inlet and outlet size</b>	G 1/2 (Male) 、 G 1/2 (Female) 、 G3/8 (Male)						
<b>Dimension (mm) (Diameter × height)</b>	Φ207×487	Φ232×487	Φ258×487	Φ207×538	Φ232×538	Φ258×538	Φ307×538
<b>Color</b>	Natural, Black and Blue						