

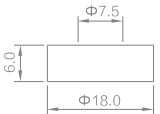
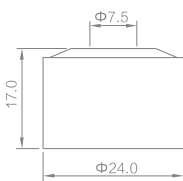



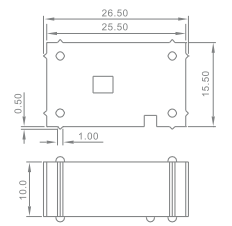
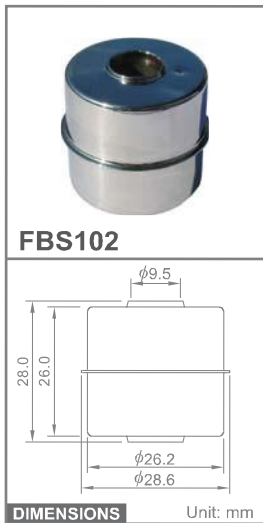
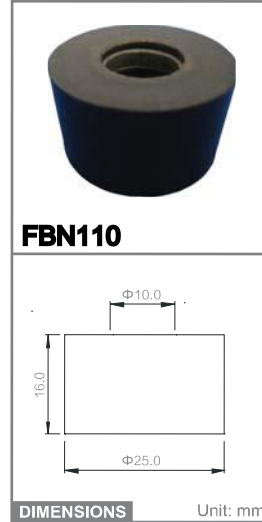


## Accessories of liquid level switch-Floats

 <p><b>FBP101</b></p>	 <p><b>FBP102</b></p>	 <p><b>FBP103</b></p>	 <p><b>FBP104</b></p>
 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>
 <p><b>FBP105</b></p>	 <p><b>FBP107</b></p>	 <p><b>FBP110</b></p>	 <p><b>FBP112</b></p>
 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>
 <p><b>FBP201</b></p>	 <p><b>FBP301</b></p>	 <p><b>FBPC02</b></p>	 <p><b>FBN103</b></p>
 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>	 <p><b>DIMENSIONS</b> Unit: mm</p>

**Accessories of liquid level switch-Floats**





# Float level switch

## Floats parameter table

Unit:mm

Model	Specifications	Materials	Weight	Specific gravity(g/cm <sup>3</sup> )	Temperature	Pressure(kg/cm <sup>2</sup> )	Liquid
FBP101	Φ18.0x6.0xΦ7.5	PP	0.9	0.70	-40~ +65℃	5	water
FBP102	Φ19.0x16.5xΦ8.0	PP	3.0	0.80	-40~ +80℃	5	water
FBP103	Φ26.0x10.0xΦ10.0	PP	3.3	0.75	-40~ +80℃	5	water
FBP104	Φ24.0x17.0xΦ7.5	PP	4.2	0.65	-40~ +80℃	5	water
FBP105	Φ24.0x22.0xΦ9.0	PP	5.0	0.60	-40~ +80℃	5	water
FBP107	Φ29.0x11.0xΦ12.0	PP	4.4	0.74	-40~ +80℃	5	water
FBP109	Φ16.0x6.0xΦ7.0	PP	0.7	0.74	-40~ +80℃	5	water
FBP110	Φ37.0x49.5xΦ15.5	PP	29.0	0.67	-40~ +80℃	5	water
FBP112	Φ18.0x8.0xΦ7.5	PP	1.2	0.68	-40~ +80℃	5	water
FBP201	Φ28.0x19.0xΦ14.0	PP	4.8	0.74	-40~ +80℃	5	water
FBP301	26.5x16.5x12.0	PP	2.0	0.51	-40~ +80℃	5	water
FBPC02	32.0x21.0x11.5	PP	3.5	0.90	-40~ +80℃	5	water
FBN103	Φ25.0x14.0xΦ12.0	NBR	3.0	0.65	-20~ +110℃	8	water\gasoline\kerosene
FBN107	Φ25.5x16.0xΦ10.0	NBR	2.8	0.45	-20~ +110℃	8	water\gasoline\kerosene
FBN108	Φ18.0x25.0xΦ9.0	NBR	2.4	0.55	-20~ +110℃	8	water\gasoline\kerosene
FBN109	Φ17.5x26.0xΦ10.0	NBR	2.7	0.68	-20~ +110℃	8	water\gasoline\kerosene
FBN110	Φ25.0x16.0xΦ10.0	NBR	2.6	0.45	-20~ +110℃	8	water\gasoline\kerosene
FBS101	Φ25.4x24.5xΦ9.5	SUS304	6.2	0.82	-40~ +200℃	10	water\oil\weak acid\weak alkalis
FBS102	Φ28.6x28.0xΦ9.5	SUS316L	8.4	0.70	-40~ +200℃	15	water\oil\weak acid\weak alkalis
FBS103	Φ45.8x56.5xΦ15.5	SUS316L	40.0	0.60	-40~ +200℃	10	water\oil\weak acid\weak alkalis
FBS104	Φ51.0x61.2xΦ15.5	SUS316L	43.0	0.47	-40~ +200℃	10	water\oil\weak acid\weak alkalis
FBS105	Φ52.5x50.2xΦ15.5	SUS316L	33.5	0.60	-40~ +200℃	10	water\oil\weak acid\weak alkalis
FBS106	Φ29.8x28.0xΦ9.5	SUS316L	8.8	0.90	-40~ +200℃	15	water\oil\weak acid\weak alkalis
FBS107	Φ40.0x35.0xΦ15.5	SUS316L	24.5	0.80	-40~ +200℃	15	water\oil\weak acid\weak alkalis
FBS108	Φ40.2x50.5xΦ15.5	SUS316L	29.0	0.70	-40~ +200℃	15	water\oil\weak acid\weak alkalis
FBS109	Φ38.4x26.2xΦ9.5	SUS316L	12.8	0.54	-40~ +200℃	10	water\oil\weak acid\weak alkalis
FBS110	Φ75.0x75.0xΦ23.0	SUS316L	102.5	0.70	-40~ +200℃	15	water\oil\weak acid\weak alkalis
FBS111	Φ42.0x50.0xΦ15.5	SUS316L	28.3	0.58	-40~ +200℃	10	water\oil\weak acid\weak alkalis
FBS117	Φ37.5x50.5xΦ15.2	SUS316L	23.0	0.58	-40~ +200℃	15	water\oil\weak acid\weak alkalis
FBS119	Φ29.8x28.0xΦ9.5	SUS316L	8.0	0.82	-40~ +200℃	15	water\oil\weak acid\weak alkalis