### **Pressureless Vessels**

## **SR-TEK**

**Type PL** Pressureless vessels For gravity feed applications Standard pressureless vessels are made of 2mm thick stainless steel 304 grade and fitted with a stainless steel ball valve. This ensures that materialscontained cannot cause corrosion.

If required, stainless steel 316 and different surface finish can also be supplied.





Special and custom versions can be manufactured for specific requirements.

All models can also be fitted with air agitators and low level sensor.



Technical data - Standard Pressureless Vessels			
Туре	2000ML-PL*	7500ML-PL*	1650CL-PV*
Capacity (Litres)	2	7.5	16.5
BodyOuter Diameter (mm)	120	203.2	203.2
Overall height (mm)	350	400	700
Height without lid and valve (mm)	200	250	550
Stainless steel ball valve	1/4NPT	1/4NPT	1/4NPT
Mounting bracket	150x80x3	150x80x3	350x120x3
Mounting holes	3x Ø10mm	3x Ø10mm	3x Ø10mm

\* Available in stainless steel 304 & 316

Subject to change without notice

For more information, please contact us at technical@sr-tek.com

### **Pressureless Vessels**

# **SR-TEK**

#### **Type PL**

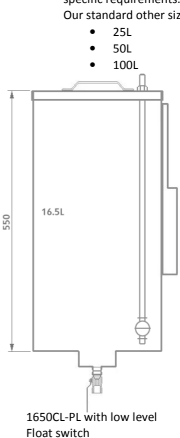
250

7.5L

**Options and custom versions** 

- Options include:
  - 1/2" NPT Ball valve
  - agitator with air motor
  - different mixing blade design
  - low level float switch
  - contactless low level sensor
  - Additional ports

Custom versions can be manufactured for specific requirements. Our standard other sizes include:



	7500ML-PL with air agitator		
<u>+</u>		]	
-			
		hi	
<b>•</b>		┝┸╝ <sup>╏</sup> ┈┉╴	

Н

Standard and custom sizes				
Volume	OD	н		
25L	400	363		
50L	400	563		
100L	500	663		
Other sizes available on requests				

All dimensions are in mm. Available in stainlesssteel 304 & 316