



## DATA SUBMITTAL

In Line  
Hydro-Plus ZHP  
Well Tanks

Models: ZHP5 – ZHP200IL Date: 9/25

Job Name: _____	Submitted By: _____
Job Location: _____	Approved By: _____
_____	Order No.: _____
Engineer: _____	Notes: _____
Contractor: _____	_____
Sales Rep.: _____	_____

### Description

Zilmet in-line Hydro Plus Well Tanks come with a factory precharge of 38 PSIG. The precharge is field adjustable. These tanks have a maximum working pressure of 150 PSIG, a stainless steel connector, a butyl diaphragm, and an epoxy powder-coated exterior paint in almond color. These tanks can be installed vertically or horizontally. If installed vertically air side up or horizontally the tank must be fully supported independent from the piping. NSF61 certified.

### Construction:

Shell: Carbon Steel  
Connection: Stainless Steel  
Factory Precharge: 38 PSIG  
Membrane: Butyl  
Color: Almond

### Performance Specifications

Maximum Design Temperature: 210°F  
Maximum Design Pressure: 150 PSIG

Model Number	Volume (gal)	UPC Code	Tagging Information	Quantity
ZHP5	2.1	5010791		
ZHP12	4.8	5011026		
ZHP18	6.3	5041351		
ZHP104IL	9.2	5010241		
ZHP200IL	13.2	5010258		

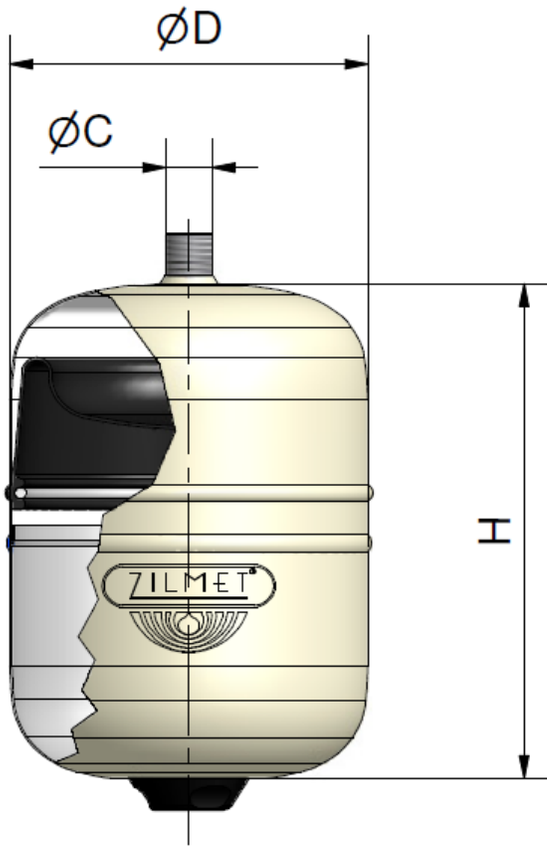


## DATA SUBMITTAL

In Line  
Hydro-Plus ZHP  
WellTanks

Models: ZHP5 – ZHP200IL

Date: 9/25



Model Number	Capacity (gal)	D – Diameter (in)	H – Height (in)	Weight (lbs)	C - Connection (NPT)	System Drawdown	
						30-50 psig	40-60 psig
ZHP5	2.1	7.9	11.0	6	¾"	0.7	0.6
ZHP12	4.8	10.6	13.7	10	¾"	1.6	1.4
ZHP18	6.3	11.8	15.4	11	¾"	2.2	1.9
ZHP104IL	9.2	15.0	14.6	19	1"	3.1	2.7
ZHP200IL	13.2	15.0	19.6	23	1"	4.5	3.9