



Submittal Sheet

In-Well Series

Water Systems Tank

Job Name: _____ Schedule #: _____

Location: _____ Model #: _____

Engineer: _____ Representative: _____

Contractor: _____

Description

In-Well series tanks are a bladder type, pre-charged hydro-pneumatic tank designed for residential and commercial water well, booster, and irrigation systems.



Materials of Construction

Shell: Stainless steel on IWSS series / PVC on IWPL series

Diaphragm: Butyl rubber air-cell

Connection: Stainless steel on IWSS series / Threaded PVC female on IWPL series

Ratings

Max. Working Pressure: 125 PSI (IWSS) / 100 PSI (IWPL)

Max. Working Temp: 140 F

Pre-Charge (adjustable): 38 PSI



Tank Specifications

Model	Former In-Well Model	Shell Material	Volume (gallons)	Dimension (inches)		Shipping Weight (lbs)	Load Capacity (lbs)
				Diameter	Length		
IWSS 4	NT-30SS	SS	3.5	3 5/8	102	32	7500
IWSS 5	NT-50SS	SS	4	4 1/2	72	34	7500
IWPL 4	PL-35	PVC	3.5	3 1/2	116	26	2000
IWPL 5	PL-45	PVC	4.25	4 1/2	82	26	2000

