

Submittal Data PH & WHV Series

Thermal Expansion Tanks

Job Name:	Schedule #:
Location:	Model #:
Engineer:	Representative:

Description

Contractor:_

The PH series eliminates the problem of nuisance cycling of the safety relief valve when a backflow preventer or check valve is present in a domestic hot water system. Utilizing Flexcon's all butyl diaphragm system, they provide a reservoir for expanded water volume and help to prevent dangerous over-pressurization. The diaphragm is permanently separated from the tanks air charge. The PH tanks also feature a stainless steel system connection for maximum corrosion resistance.

The WHV series is designed for larger potable water systems. It features our patented CAD2 diaphragm design and a stainless steel system connection





PH Series: IAPMO & NSF 61 Listed WHV Series: NSF 61 Listed

Materials of Construction

Shell: Drawn steel w/ epoxy finish

Diaphragm: Butyl rubber (PH) w/ copolymer polypropylene lower water chamber (WHV)

Connection: PH Series-3/4" MNPT

WHV Series-1" or 1 1/4" FNPT

Ratings

Max. Working Pressure: 150 PSI
Max. Working Temp: 200 F
Pre-Charge (adjustable): 40 PSI

Note: PH & WHV series tanks are certified to NSF Standard 61 cold but are suitable for temperatures up to 200 F

Tank Specifications							
Model	Volume Acceptance (gallons) Volume (gallon)	Max. Acceptance	System Connection (inches)	Dimensions (inches)		Weight	
				Diameter	Height	(lbs)	
PH 5	2.1	1	¾ MNPT	8	11.6	5	
PH 12	4.8	2.5	¾ MNPT	11	14.5	10	
PH 25	9	4.5	¾ MNPT	12.5	19.2	11.5	
WHV 50	15	6	1 FNPT	16	21.7	32	
WHV 75	20	8	1 FNPT	16	28.8	39	
WHV 120	32	14.4	1 1/4 FNPT	21	27.8	60	
WHV 165	44	17.7	1 1/4 FNPT	21	36.2	72	
WHV 320	85	34	1 1/4 FNPT	21	62.0	123	

