

Designed & built specifically to meet NFPA 13D requirements, the H2hOme® is everything you need to provide required pressure & flow to a residential fire sprinkler system in a sleek, all-in-one package. As with all of our 13D pump & tank systems, the H2hOme® comes standard with a stainless steel pump and all non-ferrous components to protect against corrosion and ensure longevity. Additionally, this is the only stand-alone system on the market with an easily removable, slide-out pump assembly. Created with contractors in mind, our 29" slim tank can be carried through any typical doorway - with reduced weight when the pump assembly is removed. The H2hOme® also includes a riser manifold kit making installation even easier. The New General Air Products Digital Pressure Switch is now standard and eliminates the need for an additional control panel. The H2hOme® is quite simply the most efficient, reliable and easiest to install pump & tank system available - backed by the best customer service & technical support in the fire sprinkler industry.



- All-In-One Unit With Small Footprint
- 425 Gallon Narrow Water Tank (29" Wide)
- Easily Removable Pump Assembly
- All Stainless Steel Pump

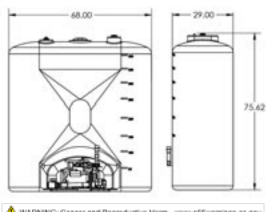
- Designed & Built For Fast Installation
- Riser Manifold Kit Included
- Digital Pressure Switch Now Standard
- Lifetime Customer Service & Tech Support

Model			Pump I	Motor	Tank Size	Dimensions (in)			
	HP	PH	HZ	Volts	Amp Draw	(gal)	L	W	Н
H2H425-E01	3/4	Single	60	240	5.2	425	68	29	76
H2H425-E04	1½	Single	60	240	9.1	425	68	29	76
H2H425-A04	2	Single	60	240	11.2	425	68	29	76
H2H425-A06	3	Single	60	240	12.8	425	68	29	76



## **Digital Pressure Switch**

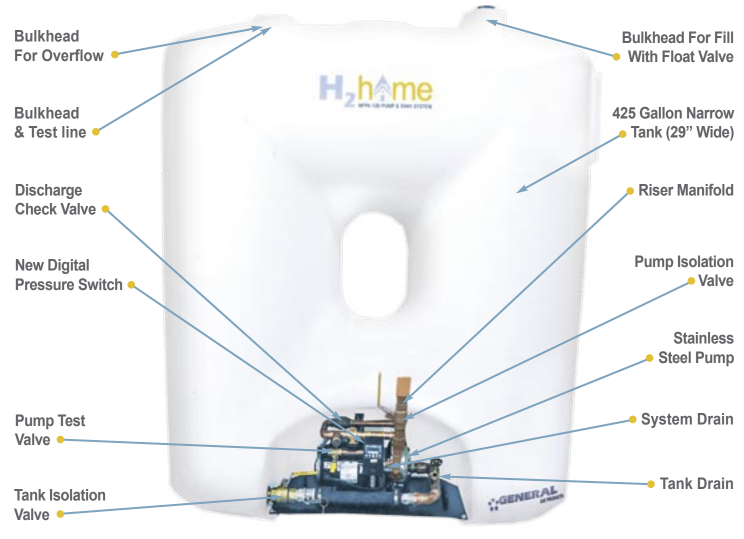
The new digital pressure switch eliminates the need for an additional control panel and puts the functionality of the H2hOme® at your fingertips. Visual displays for the unit's status are present as well as a simple push-button to cycle and test the functionality of the pump.











H2H425-E01 Performance								
GPM	20	25	30	35				
PSI	26	24	21	18				

H2H425-E04 Performance								
<b>GPM</b> 20 25 30 35								
PSI	39	38	36	35				

H2H425-A04 Performance										
GPM	0	20	25	30	35	40	45	50	55	60
PSI	64	57	55	52	49	46	43	40	36	33

H2H425-A06 Performance										
GPM	0	20	25	30	35	40	45	50	55	60
PSI	75	68	65	63	60	58	55	51	48	44

