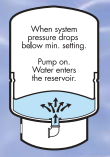


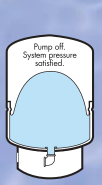
proven design



CHAMPION® tanks have a sealed in air chamber that is pre-pressurized before it leaves our factory. Air and water do not mix.



When the pump starts, water enters the CHAMPION® tank. Only usable water is stored.



When the pressure in the chamber reaches cut-out pressure, the pump stops. The CHAMPION® tank is filled



When water is demanded, pressure in the air chamber forces water into the system. Since CHAMPION® tanks consistently deliver the maximum usable water, minimum pump starts are assured.



CHAMPION® Characteristics

- Brazed-In Airtight Valve
- Durable Steel Tank/Appliance-Like Finish
- Pre-Pressurized, Sealed-In Air Chamber
- Butyl/EPDM Diaphragm. Isolates Water from Air
- Separate Polypropylene Liner
- 100% Non-Metallic Reservoir
- Water-Tight, Silver-Brazed System Connection
- 100 PSIG Maximum Working Pressure

CHAMPION® Facts

- Seamless Liner
- Diaphram never creases like bladder-tank designs
- No bubbles or corners to trap sediment
- Does not promote bacteria growth
- 5 Year Limited Warranty

Precharged Tank Selection Guide												
System Flow Rate	3/4	ESP I m Running Time IHP & Smaller P nately One Minu	umps	ESP II For Larger Pumps and More Economical Operation (Approximately Two Minutes Run Time)								
(GPM)	20/40	30/50	40/60	20/40	30/50	40/60						
5.0	CH4202	CH4202	CH4202	CH6000	CH8205	CH8205						
7.0	CH4202	CH4202	CH6000	CH8205	CH10050	CH12051						
10.0	CH6000	CH8205	CH8205	CH12051	CH12051	CH17255						
12.0	CH8205	CH10050	CH10050	CH12051	CH17255	CH17255						
15.0	CH10050	CH10050	CH12051	CH17255	CH17002	CH22050						
20.0	CH12051	CH12051	CH17255	CH22050	CH22050	(2) CH17255						
25.0	CH12051	CH17255	CH17002	(2) CH12051	(2) CH17255	(2) CH17002						
30.0	CH17255	CH17002	CH22050	(2) CH17255	(2) CH17002	(3) CH22050						
35.0	CH17002	CH22050	CH22050	(2) CH17002	(2) CH22050	(3) CH22050						
40.0	CH22050	CH22050	(2) CH17255	(2) CH22050	(2) CH22050	(4) CH17002						

Vertical Models												
Model No.	Dimer Diameter (ins)	nsions Height (ins)	Total Volume (gals)	Max. Accept. Factor	Syste 20/40 (gals)	em Draw 30/50 (gals)	down 40/60 (gals)	Shipping Wt. (Vol.) Ibs (cu ft)				
CH4202	15 ³ / ₈	31 5/8	20.0	0.57	8.0	6.8	5.9	33				
CH6000	15 ³ / ₈	38 1/4	26.0	0.44	10.5	8.8	7.6	36				
CH8003	15 ³ / ₈	46 1/2	32.0	0.35	-	10.9	9.4	43				
CH8205	22	29 5/8	34.0	1.00	13.7	11.6	10.0	61				
CH10050	22	36	44.0	0.77	17.7	15.0	12.9	69				
CH12051	22	46 3/4	62.0	0.55	24.9	21.1	18.2	92				
CH17255	22	56 ³ / ₈	81.0	0.41	32.6	27.5	23.8	103				
CH17252	22	62 1/4	86.0	0.39	34.6	29.2	25.3	114				
CH17002	26	47 1/4	86.0	0.54	34.6	29.2	25.3	123				
CH22050	26	61 ⁷ / ₈	119.0	0.39	47.8	40.5	35.0	166				



NOTES: Maximum Operating Temperature: 200° F. Maximum Operating Pressure: 100 psi. All Models listed above are covered by a 5 year limited warranty. System drawdown is the amount of water stored in the tank between pump shut-down and pump start-up, and can be affected by various ambient and system conditions including temperature and pressure.



Ask for Quality. Ask for AMTROL $\!\!\!^{\scriptscriptstyle{\text{TM}}}$

Part# 9040-538 MC# 7080 (6/02) © 2001 AMTROL Inc.

Champion is a registered trademark of AMTROL Inc.





Corporate Headquarters

1400 Division Road West Warwick, RI 02893 Phone:401-884-6300 FAX:401-884-5276 AMTROL Canada, Ltd.

275 Shoemaker Street Kitchener, Ontario N2E 3B3 Phone toll free:800-256-3188 Phone:519-748-1138 Fax:519-748-4231