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# (54) SWIMMING POOL PRESSURE AND FLOW CONTROL PUMPING AND WATER DISTRIBUTION SYSTEMS AND METHODS

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#### (56) References Cited

### U.S. PATENT DOCUMENTS

3,157,597 A 11/1964 Burba 4,404,861 A 9/1983 Wass (Continued)

#### FOREIGN PATENT DOCUMENTS

AU 2006200701 A1 9/2006 AU 2012332382 A1 6/2014 (Continued)

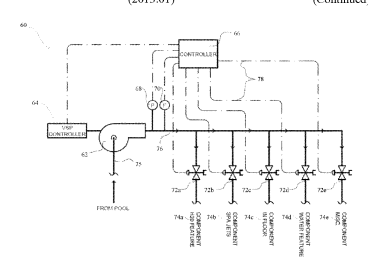
#### OTHER PUBLICATIONS

Extended European Search Report dated Oct. 6, 2023, issued in connection with European Application No. 20863795.9 (9 pages). (Continued)

Primary Examiner — Craig M Schneider Assistant Examiner — Frederick D Soski (74) Attorney, Agent, or Firm — McCarter & English, LLP

#### (57) ABSTRACT

Pumping and water distribution systems for pools/spas, and methods for control thereof are provided. A system includes a pump including a variable speed motor, a controller configured to control the speed of the motor, a plurality of pool/spa components, a plumbing subsystem placing the components in fluidic communication with the pump, and a plurality of control valves switchable between an open position and a closed position. Each of the control valves is associated with one of the components, positioned in the plumbing subsystem between the associated component and the pump to control the flow of fluid to the associated component, and is configured to provide a specific flow rate of fluid to the associated component based on a set system pressure when in the open position. The controller adjusts (Continued)



# US 12,392,152 B2 Page 2

25   25   26   27   28   20   20   20   20   20   20   20	the speed of the motor to adjust the fluid pressure within the		8,840,376 B2*	9/2014	Stiles, Jr F04B 49/065 417/44.11	
Section   Property	plumbing subsystem to match the set system pressure value.			8,936,721 B2*	1/2015	Renaud C02F 1/004
(56) References Cited 9,222-74 Bit 9 1,2015 Goods (C02F 1685 9,2416-04 Bit 9 1,2016 King C02F 1685 9,2416-04 Bit 9 0,2016 Disas (C02F 1685 9,2416-04 Bit 9 0,2416-04 B	25 C	laima 7	Duoving Choots	9 108 126 B2 *	8/2015	
(56) References Cited 9,247,640 Bg 12,12016 Pictor al. 1,000 plants of the property of the pro	23 C	ашь, /	Drawing Sheets			
References Cited						
Section   Sect				9,241,604 B2		
Company   Comp				9,243,413 B2		
U.S. PATENT DOCUMENTS  4.465,593 A 8 1984 Wemhoff 4.466,593 A 8 1985 Colson E04H 4/12 4.666,593 A 8 1986 Colson E04H 4/12 4.666,819 A 8 1986 Colson E04H 4/12 4.789,132 A 12/1988 Fujita et al. 210/167.13 4.834,133 A 5/1989 LaCoste et al. 4.789 (1.20) 16,000 16,0	/ = -C					
U.S. PATENT DOCUMENTS	(56)	Referen	ices Cited		6/2016	Koehl
4,465,593 A	IIO	DATENT	PACH MENTER	9,404,500 B2	10/2016	Silles, Jr. et al.
4,468,593   A   \$11984   Wemhoff   4,468,681   A * \$1986   Colson   E04H 4/12   9,568,687   B2   22017   Smith   Robol et al.	0.5.	PATENT	DOCUMENTS	9,470,530 B2 9,501,072 B2*		
4,498,984 A * 2,1985   Colson   EOHI 4/12   9,568,005   B2   22017   Robel et al.	4 465 593 A	8/1984	Wemhoff			
4,789,132 A 12/1988 Fujita et al. 210/167.13 9,581,478 BI 22017 Stites, ir et al. 9,670,918 B2 62017 Mischer et al. 10,618,733 B2 10,0201 Stites, ir et al. 10,218,733 B2 10,0201 Stites, ir et al. 10,223,731 B2 10,0201 Stites, ir et al. 10,233,731 B2 10,0201 Stites, ir et al. 10,0201				9,568,005 B2		
4,789,132 A 121988   Fijina et al.   9,670,918   B2   62017   Miseller	, ,					
4,789,132	4,606,819 A *	8/1986	Colson E04H 4/12			
4384,133 A   5/1989   Local care at al						
4,333,433 A						
4.939,797 A				9,712,098 B2*		
239/206   9,885,360   12   2/2018   Bainm   F04D 15/0066			Goettl F04H 4/169	9,777,733 B2		
\$\frac{3}{2}\frac{3}{2}\frac{7}	1,505,151 12	1, 2330			1/2018	Halimi
2-28/1-507   A   21994   Sale et al.   9,338,741   Bi   42018   Goettl	4,948,091 A	8/1990	Satoh et al.		4/2018	Stiles Ir et al.
3,422,014 A   0.1995   Robert   10,253,515 B2   42019   Reliniak et al.						
10,261,523 BZ   42,019   5,166   1,179   1,1	, ,					
S.979.493				10,261,523 B2		
6,058.718 A   5/2000   Groscheg et al.   10,465.676 82   11/2019   Robol     F04B 19/00						
Commonstration   Comm						
6,228,272 B1* 5/2001 Glola E04H4/12 10,508,423 B2 12/2019 Recent et al. 10,508,473 B2 12/2019 Recent et al. 10,508,733 B2 12/2010 Recent et al. 10,508,733 B2 12/2010 Recent et al. 10,508,733 B2 12/2012 Recent et al. 11,509,635 B2 12/2012 Recent et al. 11,508,508 B2 3/2010 Recent et al. 11,508,508 B2 3/2010 Recent et al. 11,509,635 B2 12/2012 Dean et al. 11,509,635 B2 12/2012 Dean et al. 11,509,635 B2 12/2013 Recent et al.						
6,230,558 B1   5/2001   Miva et al.   10,514,172 B2   12/201   Acker   6,279,177 B1   8/2001   Gloodt   10,518,979 B2   1/2020   Acker   10,518,979 B2   1/2020   Acker   10,518,979 B2   1/2020   Acker   10,538,979 B2   5/2020   Acker   10,538,979 B2   5/2020   Acker   10,538,979 B2   1/2021   A		5/2001	Gola E04H 4/12	10,467,613 B2 10 508 423 B2		
6,239,558   15   5,2001   10,514,172   18   2   12,2019   10,500   10,500   10,500,926   18   2   3,200   10,500   10,500,926   18   2   3,200   10,500,926   10,503,959   10,500,926   10,500,926   10,503,959   10,500,926   10,503,959   10,500,926   10,500,926   10,503,959   10,500,926   1				10,508,753 B2		
6,341,387 B1* 1/2002 Zars E04H 4/12						
4/504   10,663,959 BZ   3/200   Natural   10,491,90.30						
6,487,919 Bl 1 12/2002 Edwards 6,516,249 Bl* 2/2003 Hoyle	0,541,567 D1	1) 2002				
1,201,249   B1	6,487,919 B1	12/2002		10,003,939 B2 10,871,001 B2*		
700/282   10,901/438 B2   1/2021   Klein et al.	6,516,249 B1*	2/2003			1/2021	
6,625,824 B1 * 9/2003   Lutz	6 6 6 6 6 7 P. 1	# /2002		10,901,438 B2	1/2021	Klein et al.
137/625.21						
7,083,392 B2   7/2005   DeLangis   11,061,392 B2   7/201   Yenni et al.   7,083,392 B2   8/2006   Meza et al.   11,122,669 B2   9/2021   Pottuck et al.   11,137,780 B1   10/2021   Doyle et al.   1,137,780 B1   10/2021   Doyle et al.   1,268,892 B2   3/2010   Biberger   11,204,106 B1   12/2021   Doyne et al.   1,268,892 B2   1/2022   Doan et al.   1,268,892 B2   1/2022   Doan et al.   1,268,892 B2   1/2022   Doan et al.   1,278,748,08 B2   1/2012   Doyle et al.   1,278,748,08 B2   1/2012   Doyle et al.   1,278,748,08 B2   1/2012   Doan et al.   1,279,637 B2   1/2022   Doan et al.   1,279,637 B2   1/2023   Doyle et al.   1,279,637 B2	0,023,824 B1	9/2003				
7,083,392 B2 8/2006 Meza et al. 7,373,787 B2 5/2008 Forsberg et al. 7,681,436 B2 3/2010 Biberger 7,686,589 B2 3/2010 Stiles, Jr. et al. 7,814,396 B2 10/2010 Webral at al. 7,814,396 B2 10/2010 Stiles, Jr. et al. 7,854,597 B2 12/2010 Stiles Jr. et al. 7,931,447 B2* 4/2011 Levin	6,913,203 B2	7/2005				
7,681,436 B2 3/2010 Biberger 7,686,589 B2 3/2010 Stiles, Jr. et al. 7,815,396 B2 10/2010 McFarland et al. 7,815,396 B2 10/2010 McFarland et al. 7,854,597 B2 12/2010 Stiles, Jr. et al. 7,874,808 B2 12/2011 Stiles 7,931,447 B2* 4/2011 Levin	, ,			11,122,669 B2	9/2021	Potucek et al.
7,886,589 B2 3/2010 Stiles, Jr. et al. 7,815,396 B2 10/2010 McFarland et al. 7,854,597 B2 12/2010 Stiles, Jr. et al. 11,215,175 B2 1/2022 Doan et al. 17,874,808 B2 1/2011 Stiles 11,307,600 B2 4/2022 Doan et al. 11,579,635 B2 2/2023 Doyle et al. 11,579,637 B2 2/2023 Doyle et al. 11,579,63						
7,815,396 B2 10/2010 McFarland et al. 7,854,597 B2 12/2010 Stiles, Jr. et al. 11,215,175 B2 1/2022 Doan et al. 7,854,597 B2 12/2011 Stiles 111,307,600 B2 4/2022 Doan et al. 1,215,175 B2 1/2022 Doan et al. 1,215,175 B2 1/2022 Doan et al. 1,221,637 B1 1/2022 Doan et al. 1,221,637 B2 1/2012 Doan et al. 1,221,637 B2 1/2023 Doyle et al. 1,221,637 B2 1/2023 Doyle et al. 1,221,637 B2 1/2012 Doan et al. 1,221,637 B2 1/2023 Doyle et al. 1,221,637 B2 1/2012 Doyle et al. 1,221,637 B2 1/2013 Doyle et al. 1,221,637 B2 1/2013 Biberger 2002/0029804 A1 3/2002 Liorati et al. 2002/0029804 A1 3/2002 Liorati et al. 2002/0029804 A1 3/2002 Liorati et al. 2003/0034284 A1* 2/2003 Wolfe A61H 33/6073 B2 8/2013 Stiles, Jr. F04B 49/20 2004/015778 A1 10/2004 Hesse et al. 2005/0119766 A1 6/2005 Doyle et al. 2005/0119766 A1 6/2005 Doyle et al. 2005/0119766 A1 6/2005 Doyle et al. 210/791 B3,573,952 B2* 11/2013 Stiles, Jr. F04D 15/0066 A1 2005/0119766 A1 6/2005 Doyle et al. 210/791 B3,573,952 B2* 11/2013 Stiles, Jr. E04H 4/16 2006/0168611 A1 7/2006 Firma A61H 33/60 A1/2007 B204 B204 B204 B204 B204 B204 B204 B204						
7,854,597 B2 12/2018 Stiles, Jr. et al. 7,874,808 B2 1/2011 Levin		10/2010	McFarland et al			
7,874,808 B2						
7,942,071 B2 5/2011 Claisse et al. 7,942,071 B2 5/2011 Koehl 7,976,284 B2 7/2011 Koehl 8,019,479 B2 9/2011 Stiles et al. 8,194,479 B2 9/2011 Boutet et al. 8,281,647 B2 10/2012 Boutet et al. 8,356,622 B2 1/2013 Wears 8,444,394 B2* 5/2013 Koehl 8,465,262 B2* 6/2013 Biberger 8,465,262 B2* 6/2013 Stiles, Jr	7,874,808 B2				4/2022	Doan et al.
7,942,071 B2 5/2011 Claisse et al. 7,976,284 B2 7/2011 Koehl 11,579,636 B2 2/2023 Doyle et al. 7,976,284 B2 7/2011 Stiles et al. 8,019,479 B2 9/2011 Stiles et al. 8,281,647 B2 10/2012 Boutet et al. 8,356,622 B2 1/2013 Wears 2002/0029804 A1 3/2002 Liorati et al. 8,444,394 B2 5/2013 Koehl F04B 49/10 2002/0069646 A1 6/2002 Yeung  361/28 2003/0034284 A1 2/2003 Wolfe A61H 33/6073  8,459,100 B2 6/2013 Biberger 2003/0034284 A1 2/2003 Wolfe A61H 33/6073  8,465,262 B2 6/2013 Stiles, Jr. F04B 49/20 2004/0215778 A1 10/2004 Hesse et al. 8,480,373 B2 7/2013 Stiles, Jr. et al. 2005/019766 A1 6/2005 Amundson et al. 8,500,413 B2 8/2013 Stiles, Jr. et al. 2005/0167345 A1 8/2005 De Wet C02F 1/008 8,540,493 B2 9/2013 Koehl 2005/00882  8,600,566 B1 12/2013 Stiles, Jr. F04D 15/0066 700/282  8,600,566 B1 12/2013 Stiles, Jr. E04H 4/16 2005/008144 A1 2/2007 Berjardins et al. 8,602,743 B2 1/2/2013 Stiles, Jr. F04D 15/0254 41/44.11 2007/014162 A1 2/2007 Berjardins et al. 8,606,413 B2 12/2013 Picton 2008/018859 A1 7/2008 Caudill et al. 8,604,138 B2 2/2014 Koehl 2008/018859 A1 7/2008 Caudill et al.	7,931,447 B2*	4/2011			2/2023	Doyle et al.
7,976,284 B2 7/2011 Koehl 8,019,479 B2 9/2011 Stiles et al. 11,579,637 B2 7/2023 Doyle et al. 8,019,479 B2 9/2011 Stiles et al. 11,698,647 B2 7/2023 Doyle et al. 7/2023 Doyle et al. 11,698,647 B2 7/2023 Doyle et al. 7/2023 Doyle et al. 7/2023 Doyle et al. 8,281,647 B2 10/2012 Boute et al. 8,356,622 B2 1/2013 Wears 2002/0029804 A1 3/2002 Liorati et al. 2002/0029804 A1 3/2002 Liorati et al. 2002/0029804 A1 3/2002 Veung 2003/0034284 A1* 2/2003 Wolfe	7.042.071 D2	5/2011		11,579,635 B2		
8,019,479 B2 9/2011 Stiles et al. 8,281,647 B2 10/2012 Boutet et al. 8,281,647 B2 10/2012 Boutet et al. 8,356,622 B2 1/2013 Wears 2002/0029804 A1 3/2002 Liorati et al. 8,444,394 B2 5/2013 Koehl F04B 49/10 2002/0069646 A1 6/2002 Yeung 210/90 8,465,262 B2 6/2013 Biberger 210/90 8,465,262 B2 6/2013 Stiles, Jr. F04B 49/20 417/326 2005/0081642 A1 4/2005 Nehl et al. 8,480,373 B2 7/2013 Stiles, Jr. et al. 8,500,413 B2 8/2013 Stiles, Jr. et al. 8,602,743 B2 12/2013 Stiles, Jr. E04H 4/16 8,602,743 B2 12/2013 Stiles, Jr. E04H 4/16 48,602,743 B2 12/2013 Stiles, Jr. E04H 4/16 48,602,743 B2 12/2013 Stiles, Jr. E04H 4/16 48,602,743 B2 12/2013 Stiles, Jr. E04H 4/16 41,8,602,743 B2 12/2013 Stiles, Jr. E04H 4/16 41,8,602,743 B2 12/2013 Stiles, Jr. E04H 4/16 41,8,602,743 B2 12/2013 Stiles, Jr. E04H 4/16 41,8,602,745 B2 12/2013 Stiles, Jr. E04H 4/16 41,8,602,745 B2 12/2013 Stiles, Jr. E04H 4/16 41,7/4.11 41,14 4.11 41,14 4.11 4.11 4.11 4.1						
8,281,647 B2 10/2012 Boutet et al. 8,356,622 B2 1/2013 Wears 2002/0029804 A1 3/2002 Liorati et al. 8,444,394 B2 5/2013 Koehl F04B 49/10 361/28 2002/0069646 A1 6/2002 Yeung 2003/0034284 A1 2/2003 Wolfe A61H 33/6073 8,459,100 B2 6/2013 Biberger 210/90 8,465,262 B2 6/2013 Stiles, Jr. F04B 49/20 417/326 2005/0081642 A1 4/2005 Nehl et al. 8,480,373 B2 7/2013 Stiles, Jr. et al. 2005/018766 A1 6/2005 Amundson et al. 2005/0167345 A1 8/2005 De Wet						
8,444,394 B2 * 5/2013 Koehl F04B 49/10 361/28						
8,459,100 B2 6/2013 Biberger 210/90 8,465,262 B2* 6/2013 Stiles, Jr	, ,					
8,459,100 B2 6/2013 Biberger 210/90 8,465,262 B2 * 6/2013 Stiles, Jr	8,444,394 B2*	5/2013				
8,465,262 B2 * 6/2013 Stiles, Jr	9.450 100 B2	6/2013		2003/0034284 A1*	2/2003	
\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				2004/0215778 A1	10/2004	
8,500,413 B2 8/2013 Stiles, Jr. et al. 2005/0167345 A1 * 8/2005 De Wet	, ,					
8,540,493 B2 9/2013 Koehl 210/791 8,573,952 B2 11/2013 Stiles, Jr		7/2013	Stiles, Jr. et al.			
8,573,952 B2 * 11/2013 Stiles, Jr				2005/0167345 A1*	8/2005	
700/282  8,600,566 B1 12/2013 Longo et al. 8,602,743 B2 * 12/2013 Stiles, Jr				2005/0100275 A1*	0/2005	
8,600,566       B1       12/2013       Longo et al.       2005/0217260       A1       10/2005       Desjardins et al.         8,602,743       B2 *       12/2013       Stiles, Jr.       E04H 4/16       2006/0168611       A1       7/2006       Fima         318/434       2006/0283789       A1       12/2006       Kadlec et al.         8,602,745       B2 *       12/2013       Stiles, Jr.       F04D 15/0254       2007/0034644       A1       2/2007       Bertucci et al.         8,606,413       B2       12/2013       Picton       2008/087330       A1       4/2008       Burlage et al.         8,641,385       B2       2/2014       Koehl       2008/0168599       A1       7/2008       Caudill et al.         8,801,389       B2       8/2014       Stiles, Jr. et al.       2008/0168599       A1       7/2008       Caudill et al.	0,575,952 BZ	11/2013		2003/01332/3 Al	312003	
318/434 2006/0283789 A1 12/2006 Kadlec et al. 2/2007/0034644 A1 2/2007 Bertucci et al. 2/2007/0034644 A1 2/2007 Stiles et al. 2/2007/0034644 A1 2/2007			Longo et al.			Desjardins et al.
8,602,745 B2 * 12/2013 Stiles, Jr	8,602,743 B2*	12/2013				
8,606,413 B2       12/2013 Picton       2007/0114162 A1       5/2007 Stiles et al.         8,641,385 B2       2/2014 Koehl       2008/0087330 A1       4/2008 Horacon Burlage et al.         8,801,389 B2       8/2014 Stiles, Jr. et al.       2008/0168599 A1       7/2008 Caudill et al.	8 602 745 D2 *	12/2012				
8,606,413       B2       12/2013       Picton       2008/0087330       A1       4/2008       Burlage et al.         8,641,385       B2       2/2014       Koehl       2008/0148471       A1       6/2008       Tatum         8,801,389       B2       8/2014       Stiles, Jr. et al.       2008/0168599       A1       7/2008       Caudill et al.	0,002,743 BZ*	12/2013	•			
8,641,385 B2 2/2014 Koehl 2008/0148471 A1 6/2008 Tatum 8,801,389 B2 8/2014 Stiles, Jr. et al. 2008/0168599 A1 7/2008 Caudill et al.	8.606.413 B2	12/2013				
8,801,389 B2 8/2014 Stiles, Jr. et al. 2008/0168599 A1 7/2008 Caudill et al.					6/2008	Tatum
8,833,405 B2 9/2014 Phallen et al. 2009/0078038 A1 3/2009 Ushigusa et al.	8,801,389 B2	8/2014	Stiles, Jr. et al.			
	8,833,405 B2	9/2014	Phallen et al.	2009/0078038 A1	3/2009	∪shigusa et al.

# US 12,392,152 B2 Page 3

(56) References Cited			4207 A1*		Potucek G06Q 50/08			
U.S.	PATENT	DOCUMENTS	2018/0224	4822 A1* 9969 A1	12/2018	Potucek G05B 19/042 Millar		
0.00			2018/036			Locke et al.		
2009/0151801 A1		Gorman et al.	2019/0024			Scott et al. Campion		
2009/0204263 A1	8/2009		2019/027 2019/028			O'Dell et al.		
2010/0018911 A1 2010/0032492 A1		VanZeeland Grimm et al.	2019/0314			MacCallum et al.		
2010/0032192 AT 2010/0071800 A1		Kohler et al.	2019/0320			Wang et al.		
2010/0096338 A1*	4/2010	De Wet E04H 4/12		1252 A1*		Jensen G05D 9/12		
2010/0200455 4.1	0/2010	210/103	2019/0363 2020/0070		12/2019 3/2020	Masen et al. Braatz et al.		
2010/0200475 A1 2010/0237608 A1		Kwon Mosher	2020/012			Carriere et al.		
2010/023/008 A1 2010/0300213 A1		Fink et al.	2020/012			DeHart et al.		
2010/0300548 A1		DeVerse	2020/0182			Beisel et al.		
2011/0083748 A1		Ellis et al.	2020/020 2020/0319			Shimizu et al. Roy et al.		
2011/0108490 A1*	5/2011	Fischmann Torres C02F 9/00	2021/001			Halimi et al.		
2011/0130976 A1	6/2011	210/241 Lamberti et al.	2021/0039			Bolan et al.		
2011/0197977 A1		Henderson	2021/0283			Dessart et al.		
2011/0231024 A1		Medizade	2021/0293 2021/0300			Budampati et al. Broga et al.		
2011/0265883 A1		Cruse et al.	2021/030			Brown et al.		
2011/0286859 A1 2012/0017367 A1		Ortiz et al. Reeder et al.	2021/0309			Budampati et al.		
2012/0017307 A1 2012/0037248 A1*		Hof E04H 4/12	2021/0324			Revilla et al.		
		137/552	2022/0003			Ahmari Wand at al		
2012/0073040 A1*	3/2012	Cohen E04H 4/12	2022/0042 2022/0113			Ward et al. Doan et al.		
		4/504	2022/012:			Doan et al.		
2012/0115060 A1		Stier et al. Lifson et al.	2022/0269	9292 A1		Doyle et al.		
2012/0192583 A1 2012/0205302 A1*		Palmer E04H 4/12	2022/0269			Doyle et al.		
2012/0200002 111	0,2012	248/346.03	2022/034 2022/034			Doyle et al.  Doyle et al.		
2013/0319535 A1	12/2013	Boger et al.	2022/034			Doyle et al.		
2014/0130487 A1		Akiyama et al.	2024/006	1450 A1		Doyle et al.		
2014/0130878 A1 2014/0165719 A1		Marinez Williamson et al.						
2014/0183957 A1		Duchesneau		FOREI	GN PATE	NT DOCUMENTS		
2014/0230925 A1		Halimi	CA	261	14642 C	11/2000		
2014/0262997 A1*	9/2014	Renaud E04H 4/1654	CA CN		14643 C 25208 U	11/2009 3/2015		
2014/0262009 4.1	0/2014	210/167.2 Wagner et al.	CN		79534 A	9/2015		
2014/0262998 A1 2014/0277772 A1		Lopez et al.	CN		11422 A	5/2017		
2014/0303757 A1		Pruchniewski et al.	DE		06511 A1	11/2015		
2014/0303782 A1*	10/2014	Pruchniewski G05B 15/02	DE DE		)4416 U1 )8261 B4	8/2017 8/2020		
2014/0214062 41	10/2014	709/204	EP		)6257 A1	4/2011		
2014/0314062 A1 2015/0027557 A1	1/2014	Crawford	FR		38834 A1	7/1984		
2015/0030463 A1		Stiles, Jr. et al.	JP WO		58295 A	6/1995		
2015/0153744 A1		Didion et al.	WO WO		70242 A1 20973 A2	8/2004 6/2020		
2015/0159503 A1		Leininger et al.	wo		20974 A2	6/2020		
2015/0292985 A1 2015/0315803 A1		Yenni et al. Hamza et al.	WO		20975 A2	6/2020		
2015/0319941 A1		Klein et al.	WO		20977 A2	6/2020		
2016/0077530 A1	3/2016	Moran et al.	WO WO		50658 A1 50932 A1	8/2020 3/2021		
2016/0077531 A1		Kucera et al.	WO		91773 A1	5/2021		
2016/0122210 A1*	5/2016	Cosac Albu C02F 1/4672 210/759	WO	2022/22	26361 A1	10/2022		
2016/0199744 A1*	7/2016	McCarthy E04H 4/12		CO	THER DIT	BLICATIONS		
2016/0238668 A1	8/2016	472/128 Cordray et al.		0,		DETOTION		
2016/0290524 A1	10/2016		Internation	al Search	Report and	l Written Opinion of the Interna-		
2016/0299096 A1*		Greenwood C02F 1/66	tional Searc	ching Auth	ority dated	Jan. 29, 2021, issued in connection		
2016/0348981 A1*		Rodrick E04H 4/14	with International Application No. PCT/US2020/050481 (10 pages).					
2017/0027410 A1 2017/0053360 A1		Stoyanov et al. Loeb et al.	Jimmy C. K. Tong, et al., Attainment of Flowrate Uniformity in the					
2017/0070842 A1		Kulp et al.	Channels That Link a Distribution Manifold to a Collection Manifold Man 28, 2007. Elvida Engineering Division of A SME, vol. 120					
2017/0190602 A1	7/2017	Porat et al.	fold, Mar. 28, 2007, Fluids Engineering Division of ASME, vol. 129					
2017/0211711 A1		Ritter et al.	(Year: 2007) (7 pages).  Mathieu Martin, et al., Direct Simulation Based Model-Predictive					
2017/0215261 A1* 2018/0039236 A1		Potucek H05B 47/105 Acosta Gonzalez	Control of Flow Maldistribution in Parallel Microchannels, Oct. 8,					
2018/0039230 A1 2018/0087938 A1		Neilson et al.	2009, Journal of Fluids Engineering by ASME, vol. 131 (Year:					
2018/0113481 A1		Faiczak	2009) (17 ]		-	-		
2018/0143052 A1		Xie et al.		•				
2018/0148912 A1	5/2018	Park	* cited by	examine	er			

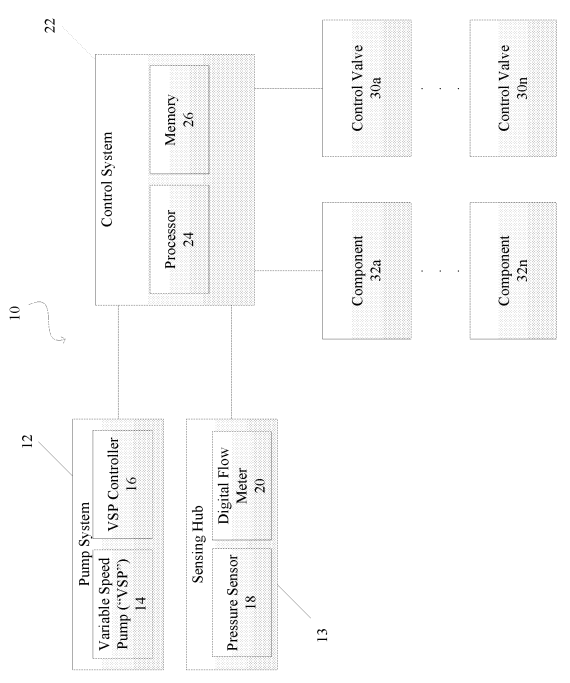
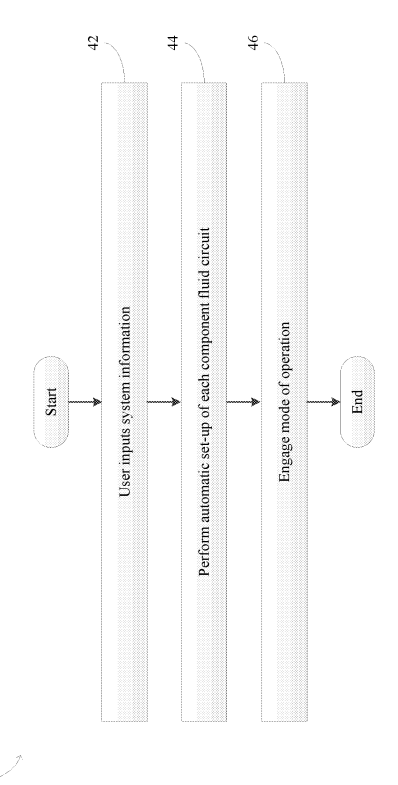


FIG.

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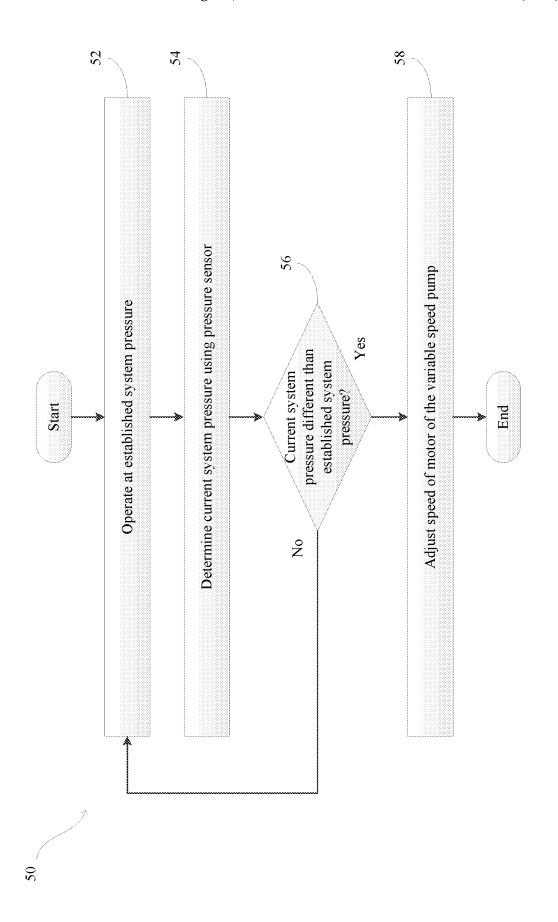
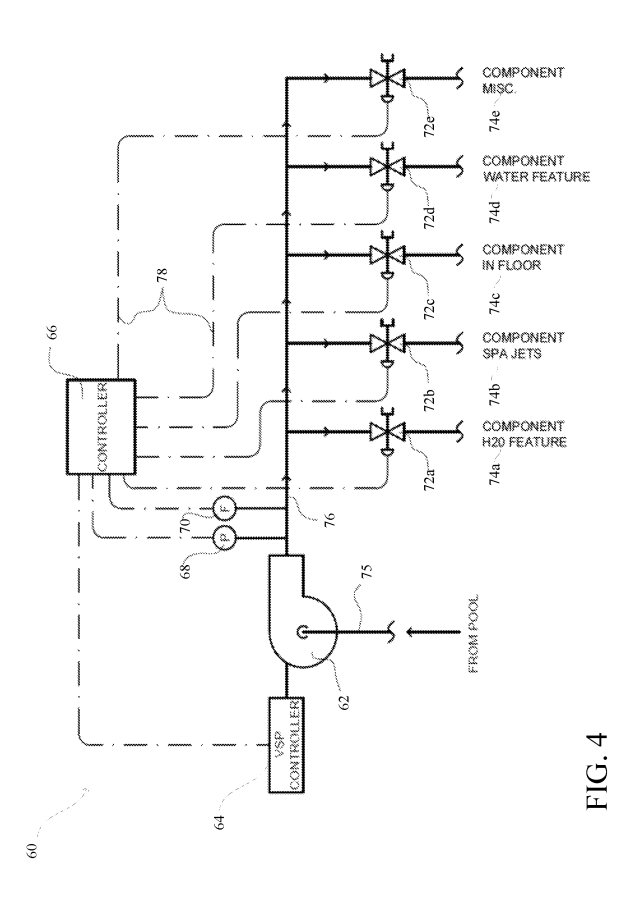
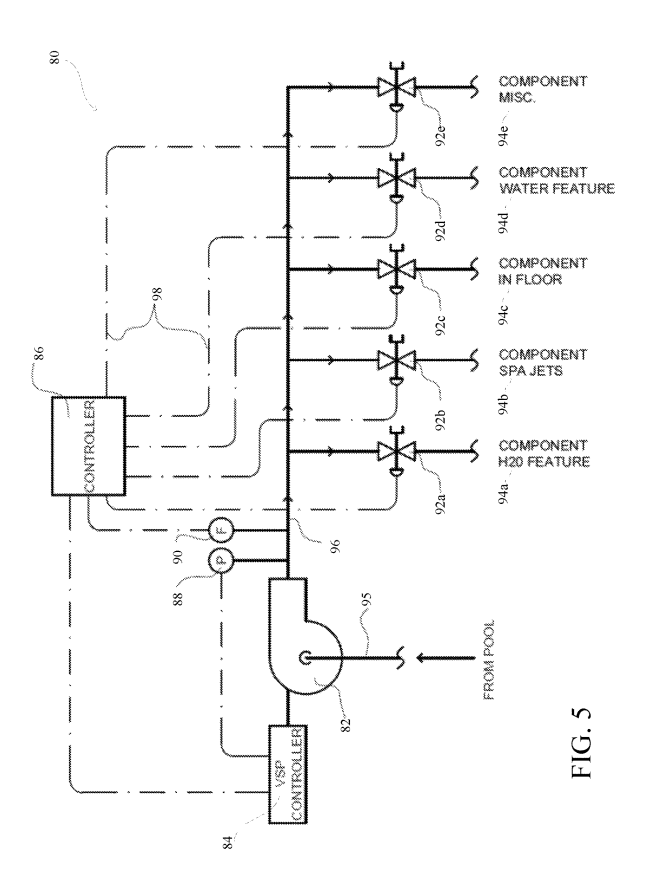
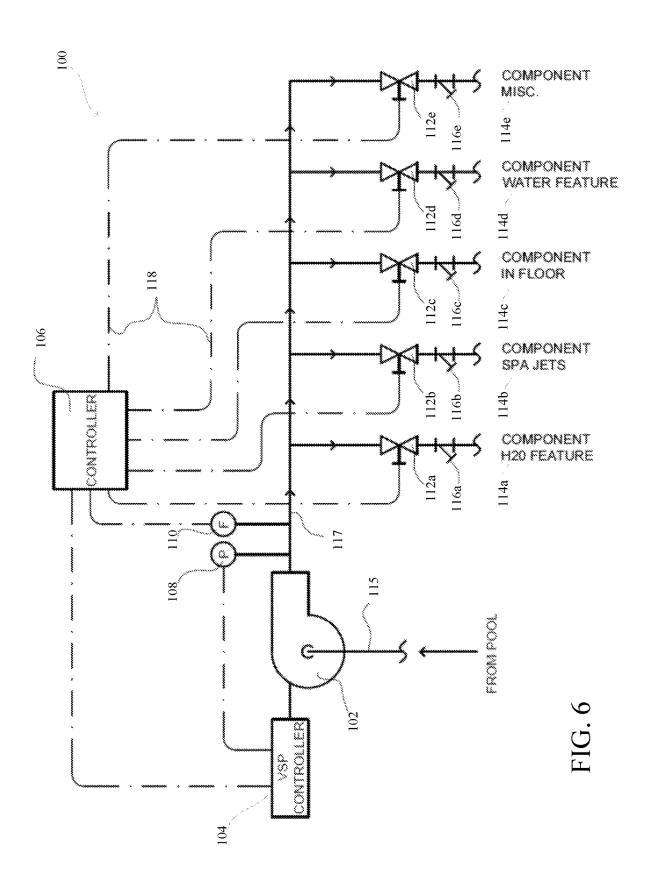


FIG.







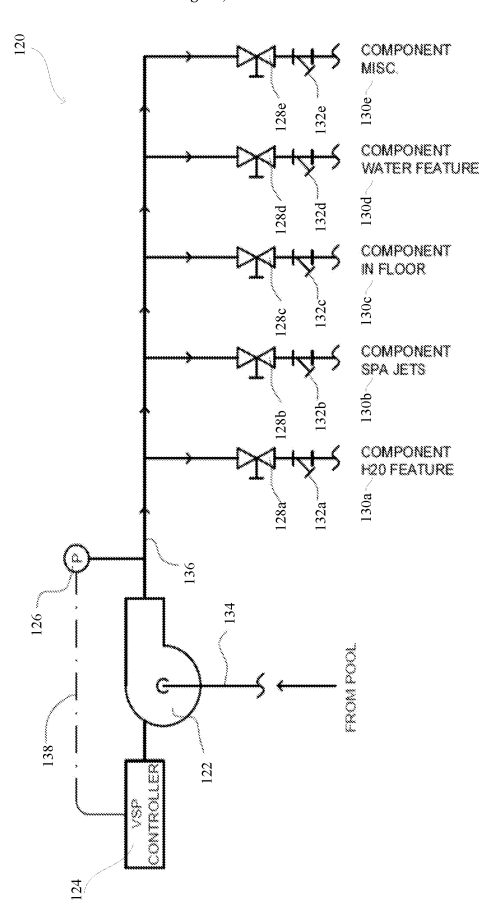


FIG. 7

#### SWIMMING POOL PRESSURE AND FLOW CONTROL PUMPING AND WATER DISTRIBUTION SYSTEMS AND METHODS

### CROSS-REFERENCE TO RELATED APPLICATIONS

The present application is a U.S. National Phase Application under 35 U.S.C. § 371 of International Application No. PCT/US2020/050481 filed on Sep. 11, 2020, which <sup>10</sup> claims the benefit of priority to U.S. Provisional Patent Application Ser. No. 62/899,021, filed on Sep. 11, 2019, the entire disclosures of which are hereby incorporated by reference.

#### TECHNICAL FIELD

The present disclosure relates generally to systems and methods for pressure and flow control in pool and spa equipment. More specifically, the present disclosure relates 20 to swimming pool pressure and flow control pumping and water distribution systems and methods.

#### RELATED ART

Typically, in the pool and spa field, current applications of variable speed pumps within the swimming pool environment do not supply predictable and precise water flow to all combinations of pool/spa equipment. Generally, in prior art systems, the desired flow to various pool/spa system com- 30 ponents (e.g., pool/spa equipment) is established during initial system set-up by assigning a given pump RPM (revolutions per minute) operating parameter based on published pump performance curve estimates in order to achieve a given flow. However, determining flow settings for mul- 35 tiple components in a single system can sometimes be unpredictable, which can result in improper flow being provided to the components and cause poor performance and efficiency of the pool/spa pumping and distribution system. The result is a pool/spa system that does not properly operate 40 and utilizes excessive energy. Further, the operational configuration of current variable speed pump technology does not always achieve the intended variable speed benefit, as such pumps might not always operate at the lowest possible motor speed or conserve pump motor horsepower energy. In 45 some instances, an operator may set a variable speed pump to an RPM value and a flow value that is below the specified flow requirement of a single component or grouping of components hoping to save energy. However, the actual result is that the associated components might underperform 50 or not perform at all, which can result in excessive run times, system inefficiency, and increased power usage. Additionally, in some scenarios, total GPM (gallons per minute) required by the components might exceed the maximum capacity of the pump, e.g., when multiple system compo- 55 nent's demands exceed pump capacity. In such situations, the total GPM flow is reduced to all components, which can further reduce performance and proper system operation, and waste pump motor energy.

Moreover, pool system components typically require specific flow for optimal performance and efficiency. However, current "non-smart" variable speed pumping technology can sometimes operate independent of system component requirements, and instead vary the flow based on a programmed setting or component control interlock. In such 65 systems, exact flow to each component is often unknown and unpredictable based on system variables. This can result

2

in pool components performing based on a separately programmed pump speed and associated valve, which might allow for flows higher or lower than component requirements.

Accordingly, what is desired is a system that provides proper and specified flow to maximize pool/spa component efficiency and performance, maximizes variable speed pump energy efficiency, and considers individual system component specified requirements in determining required flow of a variable speed pump. As such, it is desirable to provide pool and spa owners with swimming pool/spa pressure and flow control pumping and water distribution systems and methods, which solve these and other needs.

#### SUMMARY

The present disclosure relates to swimming pool pressure and flow control pumping and water distribution systems and methods. Specifically, the present disclosure relates to pumping and water distribution systems for movement of water in a swimming pool or spa that can provide a specific and predictable water flow to various swimming pool components in multiple and varied configurations of independent and simultaneous operation. Embodiments of the invention can include a variable speed pump controlled by dynamic or calibrated speed control to achieve specific flows at a given system pressure. Additional embodiments can include an adjustable and modifiable fluid circuit/component control valve that is automatically or manually adjustable to operate at a specific pressure and flow, and operates as an on/off control valve. The system can allow the system pump to provide the minimum flow possible to provide exact and specified flow to each swimming pool component being supplied by the pump, while operating the system pump at the lowest speed (e.g., RPM value) necessary to provide the required specified flow to maximize energy efficiency. Each swimming pool component, when activated, can receive a precise specified flow to maximize performance and efficiency.

Furthermore, the system of the present disclosure can provide precise specified water flow to pool system components while continuously seeking the lowest possible pump motor speed. Pump speed can be based on water flow requirements of the system components in lieu of a time clock or other programming mechanism governing the pump speed with no direct feedback or interlock to component flow performance. As such, the system of the present disclosure can exploit the benefit of variable speed pumping to adjust motor speeds incrementally and in real-time based on system needs to provide a precise system flow, while minimizing energy consumption of the pump. Further, the control system can provide automatic calibration and set-up of the component control valves and system parameters. Still further, in accordance with some embodiments of the present disclosure, the control system can prioritize the pool system components, determine if a current total flow requirement for a plurality of activated pool system components exceeds a flow capacity of the pump, and deactivate the component having the lowest priority value if the current total flow requirement exceeds the flow capacity of the

In accordance with embodiments of the present disclosure, a pumping and water distribution system for a pool or spa includes a pump including a variable speed motor, a controller configured to control the speed of the variable speed motor, a plurality of pool/spa components, a plumbing subsystem placing the plurality of pool/spa components in

fluidic communication with the pump, and a plurality of control valves each switchable between an open position and a closed position. The controller can store a set system pressure value that can be used for adjusting the speed of the variable speed motor. Each of the plurality of control valves can be associated with one of the plurality of pool/spa components and can be positioned in the plumbing subsystem between the associated pool/spa component and the pump in order to control the flow of fluid to the associated pool/spa component. Each of the plurality of control valves can be configured to provide a specific flow rate of fluid to the associated pool/spa component based on a set system pressure when in the open position. The controller can adjust the speed of the variable speed motor in order to adjust a pressure of fluid within the plumbing subsystem to match the set system pressure value.

In accordance with other embodiments of the present disclosure, a method for controlling a pool or spa pumping system is provided. Information can be received at a controller and can include a set system pressure value and a required flow rate of each of a plurality of pool/spa com- 20 ponents. A plurality of control valves each switchable between an open position and a closed position can be provided. Each of the plurality of control valves can then be associated with one of the plurality of pool/spa components based on the information in order to provide a specific flow rate of fluid to the associated pool/spa component based on the set system pressure when the control valve is in the open position. Each of the plurality of control valves can be positioned in a plumbing subsystem between the associated pool/spa component and a pump in order to control the flow of fluid to the associated pool/spa component. The speed of a variable speed motor of the pump can be adjusted in order to adjust a pressure of fluid within the plumbing subsystem to match the set system pressure value.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing features of the invention will be apparent from the following Detailed Description, taken in connection with the accompanying drawings, in which:

FIG. 1 is a diagram illustrating a pool/spa system of the  $_{40}$  present disclosure;

FIG. 2 is a flowchart illustrating process steps carried out by the pool/spa system of the present disclosure during a set-up and calibration mode;

FIG. 3 is a flowchart illustrating process steps carried out by the pool/spa system of the present disclosure for performing a dynamic pressure control mode of operation;

FIG. 4 is a schematic diagram showing a first embodiment of a pool/spa system of the present disclosure in the dynamic pressure control mode of operation;

FIG. 5 is a schematic diagram showing a second embodiment of a pool/spa system of the present disclosure in a programmed RPM set point control mode of operation;

FIG. 6 is a schematic diagram showing a third embodiment of a pool/spa system of the present disclosure including manual component pressure set-up with automatic 55 ON/OFF component and pump control; and

FIG. 7 is a schematic diagram showing a fourth embodiment of a pool/spa system including manual component pressure set-up with manual ON/OFF component control and automatic pump control.

#### DETAILED DESCRIPTION

The present disclosure relates to swimming pool pressure and flow control pumping and water distribution systems 65 and methods, as described in detail below in connection with FIGS. 1-7.

4

FIG. 1 is a diagram illustrating a pool/spa system of the present disclosure, indicated generally at system 10. The system 10 includes a pump system 12, a sensing hub 13, a control system 22, control valves 30a-30n, and components 32a-32n. The pump system 12 includes a variable speed pump ("VSP") 14 and a variable speed pump controller 16, and can be electrically connected to the control system 22. The sensing hub 13 includes a pressure sensor 18, and a flow meter 20, such as a digital flow meter, an analog flow meter, etc., and can be electrically connected to the control system 22. The pressure sensor 18 and the flow meter 20 can be positioned in a water return pipe, such that the pressure sensor 18 can provide system pressure data and the flow meter 20 can provide flow data to the control system 22. It is noted that the pump controller 16, the pressure sensor 18, and the digital flow meter 20 can be affixed to, installed within, or located remotely from the variable speed pump 14, and can be digitally or wirelessly connected to the variable speed pump 14. It is additionally noted that, while the pressure sensor 18 and the flow meter 20 are shown as being included in the pump system 12, these components can be separate therefrom and/or connected directly to the control system 22.

The variable speed pump 14 provides water from a pool/spa to the components 32a-32n, e.g., via piping or a plumbing subsystem that includes one or more pipes. The components 32a-32n can include  $H_2O$  features, pool/spa jets, an in-floor cleaning system, water features, a heater, a filter, a chlorinator, a chemical feeder, a sterilizer (e.g., an ultraviolet sterilizer, an ozone sterilizer, or a combination ultraviolet and ozone sterilizer), a pool cleaner, etc. The flow of water to each component 32a-32n is controlled via a corresponding control valve 30a-30n using a pressure/flow control and on/off motorized functions. Each component 35 32a-32n can be designated as an essential component or a non-essential component. As will be explained in greater detail below, the control system 22 can prioritize essential components over non-essential components when available water pressure is limited, e.g., during operation or prior to activating an additional component.

The control system 22 can include a processor 24 in communication with a memory 26 including at least one of a random-access memory and a non-volatile memory. For example, the control system 22 can be an OmniLogic® or OmniHub® controller manufactured and sold by Hayward Industries, Inc. The processor 24 provides local processing capability for the control system 22. The memory 26 can store one or more local control programs for providing automated system setup, balance and calibration setup, and control of pool and spa equipment (e.g., the pump system 12, the control valves 30a-30n, the components 32a-32n, etc.). The processor 24 is in communication with the pump system 12, the control valves 30a-30n, and the components 32a-32n, e.g., via a digital or a wireless signal. It is also noted that in some embodiments the control valves 30a-30n and the components 32a-32n can instead be in electrical communication with, and controlled by, the variable speed pump controller 16 instead of the control system 22. In other embodiments, one or more of the components 32a-32n may 60 not be controlled by the control system 22, but instead may be controlled by a separate, e.g., remote, controller or no controller at all. For example, some components 32a-32n may be solely fluid controlled such that they operate based on whether pressurized fluid is provided thereto. Such components may therefore be controlled by whether the associated control valve 30a-30n is open or closed, and are not electrically controlled, e.g., by a controller. The control

valves 30a-30n can be activated manual or by automated control from the control system 22 via the processor 24. In some embodiments, the control valves 30a-30n can be manual valves that are not connected with the control system 22, but instead are manually actuated by a user or a 5 technician. The processor 24 can detect changes in the water pressure and/or in the water flow at a position downstream the outlet of the variable speed pump 14 using the pressure sensor 18 and/or the flow meter 20. For example, the outlet of the variable speed pump 14 can be connected to a main 10 fluid return line of a pool/spa plumbing system, which is in fluidic communication with the control valves 30a-30n and the components 32a-32n via one or more pipes. In such a configuration, the pressure sensor 18 can be positioned within the main fluid return line to detect system pressure. 15 It should also be understood that additional components may be controlled by the control system 22 independently or in response to a particular control valve 30a-30n or component 32a-32n being activated. For example, if the component 32ais a heater, then the control system 22 can open an associated 20 gas valve or relay required for proper operation of the heater in addition to the associated control valve 30a.

The system 10 can further include a display, such as a touchscreen, a screen with a touchpad, etc. The display can be affixed to, installed within, or installed remotely from the 25 pump system 12 or the control system 22. The display can receive user input via, for example, the touch screen, a keyboard, a remote or wireless input device, etc. The display can further show diagnostic issues, messages, instructions,

The system 10 is configured to provide precise flow to each component 32a-32n at a set system pressure while maintaining the minimum necessary pump speed and energy usage to provide the required flow to each of the components 32a-32n. This is achieved by adjusting the speed of the 35 motor of the variable speed pump 14 in real-time to the value necessary to provide the required flow to each of the components 32a-32n based on which control valves 30a-30n are open or closed, which is discussed in greater detail below.

As discussed above, each of the components 32a-32n is in fluidic communication with the variable speed pump 14, such that the variable speed pump 14 provides pressurized water thereto for operation. Accordingly, all of the components 32a-32n are connected with the same piping system as 45 the variable speed pump 14. The components 32a-32n can operate at a standard pre-determined system pressure, which can be established by determining the component 32a-32n in the system that has the highest pressure loss during operation. For example, if the highest pressure loss component outilized within a pool is an in-floor cleaning system that has a total pressure loss of 21 PSI at a specified flow rate of 68 GPM, then the control system 22 can establish 21 PSI as the system pressure set point to be utilized.

The control system 22 can perform an initial set-up 55 process that allows for establishing the system pressure and calibrates the control valves 30a-30n. Specifically, the control system 22, in dynamic or set-up operation, can calibrate the flow provided to each component 32a-32n at the set system pressure by adjusting each associated control valve 60 30a-30n. The control valves 30a-30n can be single valves that control pressure and flow, as well as on/off functionality, or can be two separate valves where one valve provides a desired flow at a given pressure and a second valve is an on/off valve. Further, the control valves 30a-30n can be 65 non-adjustable set valves that provide a certain flow at a certain pressure and would, therefore, be specific to the

6

component that they are associated with, or the valves can be electrically or manually adjustable valves, e.g., via a disc insert, adjustable screw setting, etc. Accordingly, the control valves 30a-30n can include an adjustable pressure setting to provide the required resistance for each of the components 32a-32n to be equalized to the system pressure utilizing the following criteria: (Component/line loss pressure)+(valve pressure setting at the specified flow)=system pressure; where system pressure is equal to the highest component pressure loss, as discussed above. When the control valve 30a-30n is calibrated, it can allow a specified flow at a given pressure. Additionally, not only can the control valves 30a-30n be calibrated based on the flow required by the associated component 32a-32n for proper performance, they can also be calibrated based on a discretionary flow value to adjust performance of the associated component 32a-32n based on a user's desire. For example, a water feature might be operable within a range of flow values such that a lower flow value results in one operation and a higher flow value results in a second operation, e.g., the water feature might discharge water different distances depending on how much flow is provided thereto. Accordingly, during set-up, the control valves 30a-30n can be calibrated based on a desired operation or performance of the associated component 32a-

Accordingly, the control valve 30a-30n, when in the open position, will provide the specified component flow at the specified system pressure to the associated component 32a-32n for which it has been calibrated. Once initial set-up has been performed, as discussed above, the control valves 30a-30n will operate as an on/off valve in normal operational use. During operation, as control valves 30a-30n are opened and closed, the variable speed pump 14 will increase or decrease motor speed (e.g., motor RPM) to meet the required system pressure set point. Thus, the system pressure set point is maintained by increasing and decreasing the pump speed of the variable speed pump 14 in response to the opening and closing of control valves 30a-30n. The processor 24 determines whether the variable speed pump 14 is providing the set system pressure based on the pressure sensor 18. When the specified system pressure is maintained via motor speed settings of the variable speed pump 14, utilizing system pressure dynamic or static set points, the system 10 achieves precise flow to the components 32a-32n while maintaining the lowest possible motor speed. Thus, during normal operation, the variable speed pump 14 will operate at the lowest RPM value necessary to provide the specified system pressure.

Additionally, in a situation where the cumulative flow requirement of the components 32a-32n currently operating exceeds total pump flow capacity, the control system 22 can deprioritize non-essential components and delay or pause operation thereof. When an essential (e.g., high priority) component's run cycle is complete, the non-essential (e.g., lower priority) component's operation can begin/resume. Additionally, the control system 22 can determine the current cumulative flow requirements of the components 32a-32n currently operating, and can prevent additional control valves 30a-30n and components 32a-32n from being activated if activation of such control valve 30a-30n and component 32a-32n would result in the cumulative flow requirement exceeding the total pump flow capacity. Alternatively, in such a configuration, the control system 22 could allow the new control valve 30a-30n and component 32a-32n to be activated, but in turn deactivate a different control valve 30a-30n and component 32a-32n that has a lesser priority in order to allow the higher priority components 32-32n to

operate but not allow the cumulative flow requirement to exceed the total pump flow capacity.

FIG. 2 is a flowchart illustrating process steps carried out by the system 10 of the present disclosure during a set-up and calibration mode, indicated generally at method 40. In 5 step 42, a user inputs system information into the control system 22. For example, the user can enter into the control system 22 the required flow rate of each component 32a-**32***n*, and a system pressure value, as prompted by the display of the control system 22 through an automatic set-up feature. 10 As discussed above, the set system pressure value can be the pressure loss of the component 32a-32n having the highest pressure loss during operation.

In step 44, the control system 22 performs an automatic set-up of each component 32a-32n fluid circuit to provide 15 the exact flow at the set system pressure. For example, utilizing inputs to and from the pressure sensor 18, the flow meter 20, the variable speed pump 14, and/or the control valves 30a-30n, the control system 22 can automatically provide the necessary flow for operation of the associated component 32a-32n at the set system pressure. Alternatively, the control valves 30a-30n can be manually set by a field technician based on prompts from the control system 22. The following considerations can be taken into account 25 when calibrating the valves 30a-30n: 1) the component 32*a*-32*n* with the highest loss will not require a flow control device, but instead only requires an on/off control valve due to the system pressure setting being equal to the highest loss component and no additional pressure being introduced to 30 that component; and 2) all remaining control valves will be equalized to the system pressure setting or the highest loss component utilizing the following formula: (Component pressure loss)+(added adjusted loss via the flow control valve at the required component GPM)=established system 35 pressure. Finally, in step 46, the system 10 engages a mode of operation. The mode of operation can include a dynamic pressure control mode of operation, a programmed RPM set point control mode of operation, an automatic system component underflow management mode of operation, a regular 40 mode of operation, or other modes of operation. The modes of operation will be discussed in further detail below.

FIG. 3 is a flowchart illustrating process steps carried out by the system 10 of the present disclosure to perform the dynamic pressure control mode of operation, indicated gen- 45 erally at method 50. In step 52, the system 10 operates at the set system pressure. For example, the variable speed pump 14 can operate at a certain speed to achieve the set system pressure. In step 54, the system 10 determines a current system pressure using the pressure sensor 18. In step 56, the 50 system determines whether the current system pressure is different from the set system pressure (e.g., whether the current system pressure is greater or less than the set system pressure). If it is determined that there is no pressure difference, or the pressure difference does not exceed a 55 predetermined threshold, then the system 10 returns back to step 52 and continues to monitor the system pressure. If the system 10 determines there is a pressure difference, then the system 10 proceeds to step 58, where the system 10 adjusts the speed (e.g., increases the RPMs or decreases the RPMs) 60 of the motor of the variable speed pump 14. Specifically, the system 10 adjusts the speed of the motor to increase or decrease the system pressure to equal that of the established system pressure valve.

As discussed above, the system pressure will increase or 65 decrease depending on which of the control valves 30a-30n are opened or closed based on, for example, a timed sched8

ule or user inputs via the control system 22. For example, when a control valve 30a-30n is closed, a system pressure higher than the system pressure set point forms. Using the dynamic pressure control mode of operation described in connection with method 50, the system 10, via the pressure sensor 18, will sense the change in pressure and the variable speed pump 14 will increase or decrease its motor speed to meet and maintain the system pressure set point. As such, by maintaining the system pressure and calibrating the control valves 30a-30n to the set system pressure, a predictable and reliable flow will be achieved at each component 32a-32n when its control valve 30a-30n is in the open position, thus providing the most efficient operation and proper system and component 32a-32n performance. With component flow optimized, the components 32a-32n will perform required functions in reduced time periods and allow significant reductions of variable speed pump 14 usage durations and variable speed pump 14 motor power consumption.

FIG. 4 is a schematic diagram showing a first embodiment calibrate each of the control valves 30a-30n so that they 20 of a system 60 in the dynamic pressure control mode of operation. As shown in FIG. 4 the system 60 includes a variable speed pump 62, a pump controller 64, a control system 66, a pressure sensor 68, a flow meter 70, a plurality of control valves 72a-72e, and a plurality of components 74a-74e. A pool suction main pipe 75 is connected to an inlet of the variable speed pump 62, and a pool return main pipe 76 is connected to an outlet of the variable speed pump 62, such that water is drawn from a pool through the pool suction main pipe 75 into the variable speed pump 62, and discharged from the variable speed pump 62 through the pool return main pipe 76 to the control valves 72a-72e, which control the flow of water to the components 74a-74e. The pool return main pipe 76 can be a part of a plumbing subsystem that places the components 74a-74e in fluidic communication with the variable speed pump 62, and the control valves 72a-72e can be placed in the plumbing subsystem between the components 74a-74e and the variable speed pump 62. The plumbing subsystem can also include branched piping extending from the pool return main pipe 76 to the components 74a-74e. The control system 66 is connected to the control valves 72a-72c via regular voltage wiring, and to the control valves 72d-72e through low voltage wiring 78. The components 74a-74e can include H<sub>2</sub>O features 74a, pool/spa jets 74b, an in-floor cleaning system 74c, water features 74d, and other components 74e, such as a heater, a filter, a chlorinator, etc.

The control system 66 can perform an initial set-up process that allows for establishing the system pressure and calibrates the control valves 72a-72n, in similar fashion to that discussed in connection with FIGS. 1-3. Specifically, the control system 66 can first establish a system pressure by determining the component 74a-74n in the system 60 that has the highest pressure loss during operation and setting the system pressure to that value, and then calibrate each control valve 72*a*-72*n* to provide the proper flow to each component 74a-74n at the set system pressure, as discussed above in FIG. 1. The system 60 can then provide precise flow to each component 74a-74n at the set system pressure by adjusting the speed of the motor of the variable speed pump 62 to the value necessary to maintain the system pressure at the set system pressure value and thus provide the required flow to each of the components 74a-74n based on which control valves 72a-72n are open or closed. That is, as control valves 72a-72n are opened or closed, the control system 66 will instruct the variable speed pump 62 to either increase speed (RPMs) or decrease speed (RPMs) in order to adjust the current system pressure so as to match the set system

pressure value established during set-up. This is achieved by receiving pressure readings from the pressure sensor **68**, comparing the readings to the set system pressure value established during set-up, and adjusting the speed of the variable speed pump **62** until the current pressure reading of 5 the pressure sensor **68** matches the set system pressure value.

FIG. 5 is a schematic diagram showing a second embodiment of system 80 in the programmed RPM set point control mode of operation. As shown in FIG. 5, the system 80 includes a variable speed pump 82, a pump controller 84, a control system 86, a pressure sensor 88, a flow meter 90, a plurality of control valves 92a-92e, and a plurality of components 94a-94e. A pool suction main pipe 95 is connected to an inlet of the variable speed pump 82, and a pool 15 return main pipe 96 is connected to an outlet of the variable speed pump 82, such that water is drawn from a pool through the pool suction main pipe 95 into the variable speed pump 82, and discharged from the variable speed pump 82 through the pool return main pipe 96 to the control valves 92a-92e, 20 which control the flow of water to the components 94a-94e. The pool return main pipe 96 can be a part of a plumbing subsystem that places the components 94a-94e in fluidic communication with the variable speed pump 82, and the control valves 92a-92e can be placed in the plumbing 25 subsystem between the components 94a-94e and the variable speed pump 82. The plumbing subsystem can also include branched piping extending from the pool return main pipe 96 to the components 94a-94e. The control system 86 is connected to the control valves 92a-92c via 30 regular voltage wiring, and to the control valves 92d-92e through low voltage wiring 98. The components 94a-94e can include H<sub>2</sub>O features 94a, pool/spa jets 94b, an in-floor cleaning system 94c, water features 94d, and other components 94e, such as a heater, a filter, a chlorinator, etc.

In the programmed RPM set point control mode of operation, the system 80 can utilize the pressure sensor 88, the flow meter 90, the controller 86, and control valves 92a-92n for system set-up and calibration, e.g., in similar fashion to that discussed in connection with FIG. 1. As each 40 the of the component circuits are calibrated, e.g., the control valves 92a-92n are calibrated for the desired flow needed by the associated component 94a-94n, the controller 86 records the motor speed (RPM) value required to provide the specified flow and pressure to each component 94a-94n. 45 Additionally, once the controller 86 has determined the required motor speed (RPM) value for operation of each component 94a-94n, it can automatically test all configurations of component groupings to determine the motor speed (RPM) value required to provide the specified flow to each 50 component 94a-94n for each of the various component configurations. This determination can be based on the required motor speed (RPM) value for each component individually 94a-94n that was previously determined by the controller 86. For example, a first grouping can include the 55 filter, the pool/spa jets, and the in-floor cleaning system, and a second grouping can include the filter, pool/spa jets, and the chlorinator. Once the calibration and set-up of the system component configurations are determined, the system records the required pump RPM set points for each compo- 60 nent grouping for future use.

Under normal operation, the controller **86** assigns pump RPM values to each component **94***a***-94***n* and multiple component groupings. In this configuration, the system **80** can operate based on only pump RPM values with predictable and accurate performance. As such, the system **80** would not need to determine pressure measurements or flow

10

measurements because the pump RPM values are predetermined for each grouping of components, and can thus operate as a sensorless/"dumb" system. The system 10 can further perform automatic recalibration of the RPM values at preset intervals determined by a user utilizing the pressure sensor.

FIG. 6 is a schematic diagram showing a third embodiment of a system 100 including a manual component pressure set-up with automatic ON/OFF component and pump control. As shown in FIG. 6, the system 100 includes a variable speed pump 102, a pump controller 104, a controller/control system 106, a pressure sensor 108, a flow meter 110, a plurality of control valves 112a-112e, a plurality of components 114a-114e, and a plurality of manual volume/ pressure control devices 116a-116e (e.g., adjustable valves). A pool suction main pipe 115 is connected to an inlet of the variable speed pump 102 and a pool return main pipe 117 is connected to an outlet of the variable speed pump 102, such that water is drawn from a pool through the pool suction main pipe 115 into the variable speed pump 102, and out through the pool return main pipe 117 to the control valves 112a-112e, which control the flow of water to the manual volume/pressure control devices 116a-116e which in turn control the flow of water to the components 114a-114e. The pool return main pipe 117 can be a part of a plumbing subsystem that places the components 114a-114e in fluidic communication with the variable speed pump 102, and the control valves 112a-112e and the manual volume/pressure control devices 116a-116e can be placed in the plumbing subsystem between the components 114a-114e and the variable speed pump 102. The plumbing subsystem can also include branched piping extending from the pool return main pipe 117 to the components 114a-114e. The control system 106 is connected to the control valves 112a-112c via regular voltage wiring, and to the control valves 112d-112e through low voltage wiring 118. The components 114a-114e can include H<sub>2</sub>O features 114a, pool/spa jets 114b, an in-floor cleaning system 114c, water features 114d, and other components 114e, such as a heater, a filter, a chlorinator, etc.

The control system 106 can use the pressure sensor 108, the flow meter 110, the control valves 112a-112e, and the manual volume/pressure control devices 116a-116e for setup and calibration. Specifically, control valve pressure set points can be manually adjusted by a user (e.g., a set-up technician, a repairman, a pool owner, etc.) utilizing the manual volume/pressure control devices 116a-116e. The manual volume/pressure control devices 116a-116e can be adjustable valves that can be adjusted by a technician to provide the desired flow at the set system pressure for the associated component 114a-114e. For example, the technician can adjust the adjustable valve based on prompts from the control system 106 until the desired settings are attained. Once set, the manual volume/pressure control devices 116a-116e are not adjusted by the system controller 106, but during normal operation, the system controller 106 will operate the control valves 112a-112e, which can be on/off valves, to direct water flow to the associated component 114a-114e.

Furthermore, the system 100 can operate in the programmed RPM set point control mode of operation discussed above in connection with FIG. 5. In this mode, the control system 106 records required pump RPM set points to provide specified flow and pressure to each component 114a-114e. Additionally, the control system 106 can test all configurations of component groupings to determine the RPM value necessary to provide the flow required for each component configuration. Once the system 100 calibrates

the manual volume/pressure control devices 116a-116e and sets the system component configurations, the required pump RPM set points for each component and configuration are recorded by the control system 106. As such, the system 100 can be operated based on only pump RPM values with 5 predictable and accurate performance. This eliminates the need for the pressure sensor 108 to be used during everyday operation. Additionally, the valves and RPM values can be manually recalibrated based on user determined intervals to ensure that the components 114a-114e are being provided 10 with the correct flow and are operating optimally.

FIG. 7 is a schematic diagram showing a fourth embodiment of a pool/spa system 120 including manual component pressure set-up with manual ON/OFF component control and automatic pump control. As shown in FIG. 7, the system 15 120 includes a variable speed pump 122, a pump controller 124, a pressure sensor 126, control valves 128a-128e, components 130a-130e, manual volume/pressure control devices 132a-132e, and low voltage wiring 138. The pump controller 124 can use the pressure sensor 126, the control 20 valves 128a-128e, the components 130a-130e, and the manual volume/pressure control devices 132a-132e (e.g., adjustable valves), along with external system set-up instrumentation, to set-up and calibrate the system 120. A pool suction main pipe 134 is connected to an inlet of the variable 25 speed pump 122 and a pool return main pipe 136 is connected to an outlet of the variable speed pump 122, such that water is drawn from a pool through the pool suction main pipe 134 into the variable speed pump 122, and out through the pool return main pipe 136 to the control valves 128a- 30 **128***e*, which control the flow of water to the manual volume/ pressure control devices 132a-132e which in turn control the flow of water to the components 130a-130e. The pool return main pipe 136 can be a part of a plumbing subsystem that places the components 130a-130e in fluidic communication 35 with the variable speed pump 122, and the control valves 128a-128e and the manual volume/pressure control devices 132a-132e can be placed in the plumbing subsystem between the components 130a-130e and the variable speed pump 122. The plumbing subsystem can also include 40 branched piping extending from the pool return main pipe 136 to the components 130a-130e. The components 130a-130e can include H<sub>2</sub>O features 130a, pool/spa jets 130b, an in-floor cleaning system 130c, water features 130d, and other components 130e, such as a heater, a filter, a chlori- 45 nator, etc.

The manual volume/pressure control devices 132a-132e can be adjustable valves that can be set-up and calibrated by a technician to provide the desired flow at the set system pressure for the associated component 130a-130e. For 50 example, the technician can adjust the manual volume/ pressure control devices 132a-132e based on prompts from a remote calibration and set-up instrument until the desired settings are attained. Once the calibration and set-up of the manual volume/pressure control devices 132a-132e is fin- 55 ished, and the system pressure is set, the required system pressure set points are input into the pump controller 124. This allows for manual recalibration based on user determined intervals. Further, once set, the user can manually operate the control valves 128a-128e, which can be on/off 60 valves, to allow water to flow to the associated manual volume/pressure control devices 132a-132e and thus to the associated component 130a-130e.

In this configuration, the user manually turns on and off the control valves 128a-128e to turn on or off the associated 65 components 130a-130e. In response to the opening and closing of valves 128a-128e, the variable speed pump 122

will speed up or slow down to achieve the pre-set desired system pressure as read by the pressure sensor 126. The system 120 will perform substantially more efficient than normal non-calibrated, manually controlled pool systems because it utilizes precise pressure and flow settings on component circuits, allowing the variable speed pump 122 to operate at the lowest possible speed necessary to provide the specified and calibrated flow. Accordingly, the components 130a-130e will operate at peak efficiency, and the minimum pump speeds and motor horsepower will be utilized to perform required pool operations.

**12** 

The systems 10, 60, 80, 100, 120 can also include an automatic system component underflow management mode of operation, which takes into account component priority. Specifically, when the cumulative/total flow required for all components 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e desired to operate simultaneously exceeds the flow capacity of the respective variable speed pump 14, 62, 82, 102, 122 (or a combination of the variable speed pump 14, 62, 82, 102, 122 and additional pumps) at a given system pressure, the flow produced by the pump 14, 62, 82, 102, 122 will not meet the components' 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e flow demand. Typically, when component flow demand exceeds available pump flow, there is a system wide reduction of flow to all components, which can cause poor operation and non-functioning components and system inefficiencies. In the automatic system component underflow management mode of operation, if the system pressure cannot be maintained, or if the pre-programmed RPM value exceeds the capacity of the variable speed pump 14, 62, 82, 102, 122, the control system 22, 66, 86, 102, 122 will recognize an under pressure condition and will prioritize the components 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e to assure proper component flow.

During prioritization, lower priority components will be paused and put on stand-by until higher priority functions and run cycles are complete. Accordingly, available flow capacity will be utilized to provide proper operation of the priority components. The control system 22, 66, 86, 102, 122 will prevent the lower priority component(s) from resuming operation until the prescribed or user defined duration of the higher priority component(s) is completed. For example, if the pool is being operated in high demand, and the user activates water features and spa jets during the normal time period of the in-floor cleaning operation, such that the pump cannot maintain system pressure, the control system 22, 66, 86, 102, 122 will recognize an underflow condition. Upon recognizing an underflow condition, the control system 22, 66, 86, 102, 122 will pause a lower priority or non-critical component, such as the in-floor cleaning system, to reduce the flow required so that the variable speed pump 14, 62, 82, 102, 122 can maintain proper system pressure and flow to the higher priority, user prescribed components, such as the water features and the spa jets. When those higher priority components are no longer being used, the control system 22, 66, 86, 102, 122 then resumes the in-floor system operation and completes the prescribed cleaning cycle(s) and duration. A priority level of each component can be set by the user, for example, during the initial setup procedure.

Additionally, the foregoing priority control operation can be implemented dynamically or statically. For example, during a dynamic implementation, if the control system 22, 66, 86, 102, 122 determines an underflow condition during operation, and the pump motor is operating at its maximum speed, then the control system 22, 66, 86, 102, 122 will pause operation of a lower priority or non-critical compo-

nent. During a static implementation, the control system 22, 66, 86, 102, 122 will prevent additional components 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e and control valves 30a-30n, 72a-72e, 92a-92e, 112a-112e, 128a-128e from being activated if activation of such would create an 5 underflow condition. More specifically, the control system 22, 66, 86, 102, 122 determines the current cumulative flow requirements of the components 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e presently operating, and will prevent additional control valves 30a-30n, 72a-72e, 92a-92e, 112a-10 112e, 128a-128e and components 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e from being activated if activation of such control valve 30a-30n and component 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e would cause the cumulative flow requirement to exceed the total pump flow 15 capacity. Alternatively, in such a configuration, the control system 22, 66, 86, 102, 122 could allow the new control valve 30a-30n, 72a-72e, 92a-92e, 112a-112e, 128a-128e and component 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e to be activated, but in turn deactivate a different 20 control valve 30a-30n, 72a-72e, 92a-92e, 112a-112e, 128a-128e and component 32a-32n, 74a-74e, 94a-94e, 114a-114e, 130a-130e that has a lesser priority in order to allow the higher priority components 32a-32n, 74a-74e, 94a-94e, **114***a***-114***e*, **130***a***-130***e* to operate but not allow the cumula- 25 tive flow requirement to exceed the total pump flow capac-

Having thus described the system and method in detail, it is to be understood that the foregoing description is not intended to limit the spirit or scope thereof. It will be 30 understood that the embodiments of the present disclosure described herein are merely exemplary and that a person skilled in the art can make any variations and modification without departing from the spirit and scope of the disclosure. All such variations and modifications, including those discussed above, are intended to be included within the scope of the disclosure.

The invention claimed is:

- 1. A pumping and water distribution system for a pool or 40 spa, comprising:
  - a pump including a variable speed motor;
  - a controller controlling the speed of the variable speed motor;
  - a plurality of pool/spa components;
  - a plumbing subsystem placing the plurality of pool/spa components in fluidic communication with the pump; and
  - a plurality of control valves switchable between an open position and a closed position,
  - wherein each of the plurality of control valves is associated with one of the plurality of pool/spa components, is positioned in the plumbing subsystem between the associated pool/spa component and the pump, and controls the flow of fluid to the associated pool/spa 55 component,
  - wherein each of the plurality of control valves is adjustable and calibratable such that each of the plurality of control valves is capable of providing different flow rates based on a set system pressure when in the open 60 position,
  - wherein the controller adjusts each of the plurality of control valves, and calibrates each of the plurality of control valves based on the set system pressure and a required flow rate of the associated pool/spa component 65 such that each of the plurality of control valves provides a specific flow rate of fluid to the associated

14

pool/spa component based on the set system pressure when in the open position, and

- wherein the controller adjusts the speed of the variable speed motor thereby adjusting a pressure of fluid within the plumbing subsystem to the set system pressure.
- 2. The pumping and water distribution system of claim 1, comprising a pressure sensor.
  - wherein the pressure sensor senses the fluid pressure within the plumbing subsystem and provides a measurement of the sensed fluid pressure to the controller.
- 3. The pumping and water distribution system of claim 2, wherein the controller compares the fluid pressure measurement provided by the pressure sensor to the set system pressure, determines if the fluid pressure measurement is different than the set system pressure, and adjusts the speed of the variable speed motor if it is determined that the fluid pressure measurement is different than the set system pressure.
- 4. The pumping and water distribution system of claim 2, comprising a flow meter,
  - wherein the flow meter senses the flow rate of the fluid within the plumbing subsystem and provides a measurement of the sensed fluid flow rate to the controller.
- 5. The pumping and water distribution system of claim 1, wherein the controller individually switches each of the plurality of control valves to an open position and determines a speed of the variable speed motor necessary to maintain the pressure of fluid within the plumbing subsystem equal to the set system pressure when each individual control valve is in an open position,
  - and the controller adjusts the speed of the variable speed motor based on which control valves are in the open position.
- 6. The pumping and water distribution system of claim 5, wherein the controller groups the plurality of control valves into a plurality of groupings and for each grouping determines a speed of the variable speed motor necessary to maintain the pressure of fluid within the plumbing subsystem equal to the set system pressure when each control valve of the grouping is in an open position.
- 7. The pumping and water distribution system of claim 1, wherein each of the plurality of pool/spa components is assigned a priority value.
- 8. The pumping and water distribution system of claim 7, wherein the controller determines that a current total flow requirement for a plurality of activated pool/spa components exceeds a flow capacity of the pump and deactivates the pool/spa component having the lowest priority value.
- 9. The pumping and water distribution system of claim 1, wherein the controller adjusts the speed of the variable speed motor upon one or more of the plurality of the control valves being switched from an open position to a closed position or from a closed position to an open position.
- 10. The pumping and water distribution system of claim 1. comprising:
- a pressure sensor, wherein the pressure sensor senses the fluid pressure within the plumbing subsystem and provides a measurement of the sensed fluid pressure to the controller; and
- a flow meter, wherein the flow meter senses the flow rate of the fluid within the plumbing subsystem and provides a measurement of the sensed fluid flow rate to the controller,
- wherein the controller adjusts and calibrates each of the plurality of control valves based on the sensed fluid

pressure, the sensed fluid flow rate, and a required flow rate of the pool/spa component associated with each respective control valve.

- 11. The pumping and water distribution system of claim 1, wherein the control valves are manually adjustable and calibratable by a field technician such that each of the control valves provides the specific flow rate of fluid to the associated pool/spa component based on the set system pressure when in the open position.
- 12. The pumping and water distribution system of claim 1, wherein the plurality of pool/spa components includes a pool/spa jet, an in-floor cleaning system, a water feature, a heater, a filter, a chlorinator, a chemical feeder, a sterilizer, or a pool cleaner.
- 13. The pumping and water distribution system of claim 1, wherein the pump includes a pump controller and the controller is remote from the pump controller, the controller communicating with the pump controller.
- 14. The pumping and water distribution system of claim 20 1, wherein each of the plurality of pool/spa components has a pressure requirement, and the set system pressure is based on the pool/spa component having the highest pressure requirement.
- 15. The pumping and water distribution system of claim 25 1, wherein each of the plurality of control valves are individually switchable between the open position and the closed position.
- **16.** The pumping and water distribution system of claim 1, wherein one or more of the plurality of control valves are 30 switchable as a group between the open position and the closed position.
- 17. A method for controlling a pool or spa pumping system, comprising:
  - receiving information at a controller, the information 35 including a set system pressure and a required flow rate of each of a plurality of pool/spa components;

providing a plurality of control valves switchable between an open position and a closed position;

associating each of the plurality of control valves with one
of the plurality of pool/spa components, and calibrating
each of the plurality of control valves based on the
information such that each of the plurality of control
valves provides a specific flow rate of fluid to the
associated pool/spa component based on the set system
pressure when in the open position, each of the plurality
of control valves being positioned in a plumbing subsystem between the associated pool/spa component and
a pump and controlling the flow of fluid to the associated pool/spa component; and

adjusting the speed of a variable speed motor of the pump thereby adjusting a pressure of fluid within the plumbing subsystem to the set system pressure.

18. The method of claim 17, comprising:

switching one or more of the plurality of control valves 55 from an open position to a closed position or from a closed position to an open position; and

adjusting the speed of the variable speed motor upon the switching of the one or more of the plurality of control valves.

19. The method of claim 17, comprising:

sensing a pressure of the fluid within the plumbing subsystem with a pressure sensor;

comparing the sensed pressure of the fluid to the set system pressure;

determining if the sensed pressure of the fluid is different than the set system pressure; and 16

adjusting the speed of the variable speed motor if it is determined that the sensed pressure of the fluid is different than the set system pressure.

20. The method of claim 17, comprising:

sensing a pressure of the fluid within the plumbing subsystem with a pressure sensor; and

sensing a flow rate of the fluid within the plumbing subsystem with a flow meter,

- wherein the calibrating of each of the plurality of control valves is based on the information, the sensed pressure of the fluid within the plumbing subsystem, and the sensed flow rate of the fluid within the plumbing subsystem.
- 21. The method of claim 17, comprising:

switching each of the plurality of control valves to an open position;

determining a speed of the variable speed motor necessary to maintain the pressure of fluid within the plumbing subsystem equal to the set system pressure when each individual control valve is in an open position; and

adjusting the speed of the variable speed motor based on which control valves are in the open position.

22. The method of claim 17, comprising:

grouping the plurality of control valves into a plurality of groupings;

switching each of the plurality of control valves of one of the plurality of groupings to an open position;

determining a speed of the variable speed motor necessary to maintain the pressure of fluid within the plumbing subsystem equal to the set system pressure when each control valve of the grouping is in an open position; and adjusting the speed of the variable speed motor based on which control valves are in the open position.

23. The method of claim 17, comprising:

assigning each of the plurality of pool/spa components a priority value; and

deactivating the pool/spa component having the lowest priority value upon determining that a total flow required for a plurality of activated pool/spa components exceeds a flow capacity of the pump.

**24**. A pumping and water distribution system for a pool or spa, comprising:

- a pump including a variable speed motor;
- a controller controlling the speed of the variable speed motor;
- a plurality of pool/spa components;

60

- a plumbing subsystem placing the plurality of pool/spa components in fluidic communication with the pump;
   and
- a plurality of control valves switchable between an open position and a closed position,
- wherein each of the plurality of control valves is associated with one of the plurality of pool/spa components, is positioned in the plumbing subsystem between the associated pool/spa component and the pump, and controls the flow of fluid to the associated pool/spa component.
- wherein each of the plurality of control valves is calibrated based on a set system pressure and a required flow rate of the associated pool/spa component such that each of the plurality of control valves provides a specific flow rate of fluid to the associated pool/spa component when in the open position,
- wherein the controller adjusts the speed of the variable speed motor thereby adjusting a pressure of fluid within the plumbing subsystem to the set system pressure, and

wherein each of the plurality of pool/spa components is assigned a priority value and the controller determines that a current total flow requirement for a plurality of activated pool/spa components exceeds a flow capacity of the pump and deactivates the pool/spa component 5 having the lowest priority value.

**25**. A method for controlling a pool or spa pumping system, comprising:

receiving information at a controller, the information including a set system pressure and a required flow rate 10 of each of a plurality of pool/spa components;

providing a plurality of control valves switchable between an open position and a closed position;

associating each of the plurality of control valves with one of the plurality of pool/spa components based on the 15 information such that each of the plurality of control valves provides a specific flow rate of fluid to the associated pool/spa component based on the set system pressure when in the open position, each of the plurality of control valves being positioned in a plumbing subsystem between the associated pool/spa component and a pump and controlling the flow of fluid to the associated pool/spa component;

adjusting the speed of a variable speed motor of the pump thereby adjusting a pressure of fluid within the plumbing subsystem to the set system pressure;

assigning each of the plurality of pools/spa components a priority value; and

deactivating the pool/spa component having the lowest priority value upon determining that a total flow 30 required for a plurality of activated pool/spa components exceeds a flow capacity of the pump.

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