

# **LOS ANGELES COUNTY APPROVED POOL EQUIPMENT LIST**

**Los Angeles County - Department of Public Health  
Environmental Health – Recreational Waters Program**

**5050 Commerce Drive  
Baldwin Park, CA 91706  
(626) 430-5360**

**Recreational Waters Program Website**

**<http://www.publichealth.lacounty.gov/eh/about/recreational-waters-program.htm>**

**10/3/2022**

**This list is an exclusive requirement for pool equipment use in Los Angeles County**

# Contents

DIATOMACEOUS EARTH FILTERS .....	1
RAPID SAND FILTERS.....	4
HIGH RATE SAND FILTERS .....	5
CARTRIDGE FILTERS.....	14
PUMPS.....	16
RECESSED AUTOMATIC SKIMMERS.....	20
FLOWMETERS .....	21
SEPARATION TANKS.....	21
CHEMICAL CONTROLLERS.....	22
CHLORINATORS / CHEMICAL FEEDERS.....	22
CHLORINE GENERATORS.....	25
GAS CHLORINATORS .....	26
BROMINATORS.....	27
DRAIN COVERS .....	27
FLOOR INLET FITTINGS.....	29
POOL SHELLS .....	29
SUPPLEMENTAL EQUIPMENT / MATERIALS.....	30
POOL SHELL FINISHES – APPROVED APPLICATORS .....	30
APPLIED DECK MATERIAL.....	30
FIBERGLASS SYSTEMS.....	30
PRE-FILTERS .....	30
ION GENERATORS .....	30
OZONE GENERATORS.....	31

**DIATOMACEOUS EARTH FILTERS**

<b>Model</b>	<b>Sq.Ft.</b>	<b>Maximum flowrate gpm/sq.ft.</b>
--------------	---------------	--

AquaRevival LLC

BSG 20	150	1.7
BSG 25	256	1.7
BSG 30	381	1.7
BSG 40	705	1.7
BSG 50	1118	1.7
BSG 60	1667	1.7

Aquify

PMF-30-100-(SS4 or FRP)	100	2.0
PMF-30-200-(SS4 or FRP)	200	2.0
PMF-30-300-(SS4 or FRP)	300	2.0
PMF-36-400-(SS4 or FRP)	400	2.0
PMF-36-500-(SS4 or FRP)	500	2.0
PMF-42-600-(SS4 or FRP)	600	2.0
PMF-42-700-(SS4 or FRP)	700	2.0
PMF-48-800-(SS4 or FRP)	800	2.0
PMF-48-900-(SS4 or FRP)	900	2.0
PMF-54-1000-(SS4 or FRP)	1000	2.0
PMF-54-1200-(SS4 or FRP)	1200	2.0
PMF-60-1400-(SS4 or FRP)	1400	2.0
PMF-60-1600-(SS4 or FRP)	1600	2.0

Competition Pool Accessories, Inc. (Formerly Jacuzzi)

EW75	35	2
EW100	45	2
EW125	57.5	2
EW150	70	2

Filtrex Inc.

EC-140	77.3	1.5
EC-145	103.0	1.6
EC-225	165.2	1.6
EC-225S	208.7	1.6
EC-350	277.9	1.6
EC-350S	410.2	1.4
EC-500	410.9	1.6
EC-500S	519.4	1.6
EC-700	559.6	1.6
EC-700S	707.3	1.6
EC-1000	740.5	1.6
EC-1275	935.8	1.6
EC-1400	1119.2	1.6
EC-1675	1216.6	1.4
EC-1675 (short)	1216.6	1.4
EC-2000	1481.0	1.6
EC-2100	1538.8	1.6
EC-2550	1871.6	1.6

Hayward Pool Products, Inc.

[Pro-Grid]		
DE2420X	24	2
DE3620X	36	2
DE4820X	48	2
DE6020X	60	2

DE7220X	72	2
---------	----	---

## [DEP Series]

DEP60	60	2
DEP80	80	1.875
DEP100	100	1.5

Leslie's Swimming Pool Supplies

(Manufactured by Hayward for Leslie's)

DELE42252	36	2
DELE42254	48	2
DELE42256	60	2
DELE42258	72	2

Nemato Corp.

NPC-024-0063	63	2
NPC-024-0063[1]	63	2
NPC-024-0078[1]	78	2
NPC-024-0086[1]	86	2
NPC-024-0080[2]	80	2
NPC-024-0100[2]	100	2
NPC-024-0111[2]	111	2
NPC-030-0070[1]	80	2
NPC-030-0088[1]	88	2
NPC-030-0097[1]	97	2
NPC-030-0108[1]	108	2
NPC-030-0136[1]	136	2
NPC-030-0149[1]	149	2
NPC-030-0138[2]	138	2
NPC-030-0174[2]	174	2
NPC-030-0191[2]	191	2
NPC-034-0093[1]	93	2
NPC-034-0117[1]	117	2
NPC-034-0129[1]	129	2
NPC-034-0139[1]	139	2
NPC-034-0174[1]	174	2
NPC-034-0191[1]	191	2
NPC-034-0177[2]	177	2
NPC-034-0223[2]	223	2
NPC-034-0246[2]	246	2
NPC-042-0158[1]	158	2
NPC-042-0198[1]	198	2
NPC-042-0218[1]	218	2
NPC-042-0215[1]	215	2
NPC-042-0270[1]	270	2
NPC-042-0297[1]	297	2
NPC-042-0275[2]	275	2
NPC-042-0345[2]	345	2
NPC-042-0380[2]	380	2
NPC-048-0231[1]	231	2
NPC-048-0289[1]	289	2
NPC-048-0318[1]	318	2
NPC-048-0288[1]	288	2
NPC-048-0360[1]	360	2
NPC-048-0397[1]	93	2
NPC-048-0369[2]	369	2
NPC-048-0462[2]	462	2
NPC-048-0508[2]	508	2
NPC-054-0307[1]	307	2
NPC-054-0384[1]	384	2
NPC-054-0423[1]	423	2
NPC-054-0372[1]	372	2
NPC-054-0466[1]	466	2
NPC-054-0512[1]	512	2

NPC-054-0476[2]	476	2
NPC-054-0595[2]	595	2
NPC-054-0656[2]	656	2
NPC-060-0380[1]	380	2
NPC-060-0475[1]	475	2
NPC-060-0523[1]	523	2
NPC-060-0475[1]	475	2
NPC-060-0595[1]	595	2
NPC-060-0654[1]	654	2
NPC-060-0609[2]	609	2
NPC-060-0761[2]	761	2
NPC-060-0838[2]	838	2
NPC-066-0460[1]	460	2
NPC-066-0575[1]	575	2
NPC-066-0633[1]	633	2
NPC-066-0645[1]	645	2
NPC-066-0807[1]	807	2
NPC-066-0888[1]	888	2
NPC-066-0826[2]	826	2
NPC-066-1032[2]	1032	2
NPC-066-1136[2]	1136	2
NPC-072-0563[1]	563	2
NPC-072-0704[1]	704	2
NPC-072-0775[1]	775	2
NPC-072-0678[1]	678	2
NPC-072-0848[1]	848	2
NPC-072-0933[1]	933	2
NPC-072-0867[2]	867	2
NPC-072-1084[2]	108	2
NPC-072-1194[2]	194	2
NPC-078-0643[1]	643	2
NPC-078-0805[1]	805	2
NPC-078-0885[1]	885	2
NPC-078-0796[1]	796	2
NPC-078-0996[1]	996	2
NPC-078-1096[1]	1096	2
NPC-078-1018[2]	1018	2
NPC-078-1275[2]	1275	2
NPC-078-1402[2]	1402	2
NPC-084-0758[1]	758	2
NPC-084-0948[1]	948	2
NPC-084-1043[1]	1043	2
NPC-084-0930[1]	930	2
NPC-084-1163[1]	1163	2
NPC-084-1280[1]	1280	2
NPC-084-1190[2]	1190	2
NPC-084-1489[2]	1489	2
NPC-084-1638[2]	1638	2
NPC-090-0861[1]	861	2
NPC-090-1077[1]	1077	2
NPC-090-1186[1]	1186	2
NPC-090-1082[1]	1082	2
NPC-090-1355[1]	1355	2
NPC-090-1491[1]	1491	2
NPC-090-1386[2]	1386	2
NPC-090-1733[2]	1733	2
NPC-090-1909[2]	1909	2
NPC-096-0987[1]	0987	2
NPC-096-1235[1]	1235	2
NPC-096-1360[1]	1360	2
NPC-096-1243[1]	1243	2
NPC-096-1555[1]	1555	2
NPC-096-1712[1]	1712	2
NPC-096-1591[2]	1591	2
NPC-096-1991[2]	1991	2
NPC-096-2192[2]	2192	2

[1] Certification is for backwash flow rates of .85 to 2.0 GPM Per Ft<sup>2</sup> or gravity draining. Backwash flow rate is not required to match filter flow rate.

[2] Certification is for backwash flow rates of .66 to 2.0 GPM Per Ft<sup>2</sup> or gravity draining. Backwash flow rate is not required to match filter flow rate.

Neptune-Benson, Inc  
(Vacuum DE)

10L135	135	2
10LL220	220	2
11L148	148	2
11LL242	242	2
12L162	162	2
12LL264	264	2
13L175	175	2
13LL286	286	2
14L189	189	2
14LL308	308	2
15L202	202	2
15LL330	330	2
16L216	216	2
16LL352	352	2
17L229	229	2
17LL374	374	2
18L243	243	2
18LL396	396	2
19L256	256	2
19LL418	418	2
20L270	270	2
20LL440	440	2
21L283	283	2
21LL462	462	2
22L297	297	2
22LL484	484	2
23L310	310	2
23LL506	506	2
24L324	324	2
24LL528	528	2
25L337	338	2
25LL550	550	2
26L350	350	2
26LL572	572	2
27L363	363	2
27LL594	594	2
28L377	377	2
28LL616	616	2
29L390	390	2
29LL638	638	2
30L404	404	2
30LL660	660	2
31LL682	682	2
32LL704	704	2
7L94	94	2
8L108	108	2
9L121	121	2
[Tube type Defender D.E. Filters]		
SP-18-24-150	59	1.67
SP-18-30-150	75	1.67
SP-18-48-176	137	1.67
SP-18-38-150	97	1.67
SP-24-24-327	129	1.67
SP-24-30-327	164	1.67

SP-24-38-327	211	1.67	NS24	24	2
SP-27-48-487	381	1.67	NS36	36	2
SP-30-24-595	234	1.67	NS48	48	2
SP-30-30-595	298	1.67	NS60	60	2
SP-30-38-595	383	1.67	NS72	72	2
SP-30-42-595	426	1.67			
SP-33-48-732	572	1.67	[Nautilus Plus]		
SP-36-30-756	379	1.67	NSP36	36	2
SP-36-38-756	487	1.67	NSP48	48	2
SP-36-42-756	541	1.67	NSP60	60	2
SP-41-48-1038	812	1.67	NSP72	72	2
SP-42-30-1080	541	1.67			
SP-42-38-1080	487	1.67	[SM/SM 2000 Series]		
SP-42-42-1080	541	1.67	SM-2024	24	2
SP-48-30-1452	727	1.67	SM-2036	36	2
SP-48-38-1452	935	1.67	SM-2048	48	2
SP-48-42-1452	1039	1.67	SM-2060	60	2
SP-49-48-1548	1211	1.67	SM-2072	72	2
SP-54-30-1996	1000	1.67	SM-4024	24	2
SP-54-38-1996	1285	1.67	SM-4036	36	2
SP-54-42-1996	1428	1.67	SM-4048	48	2
SP-55-48-2076	1625	1.67			
SP-60-30-2460	1232	1.67	[SMBW Series]		
SP-60-38-2460	1584	1.67	SMBW-2024	23	2
SP-60-42-2460	1760	1.67	SMBW-2036	35	2
			SMBW-2048	47	2
			SMBW-2060	58	2
			SMBW-2072	70	2
			SMBW-4024	24	2
			SMBW-4036	36	2
			SMBW-4048	48	2
			[Titan RPM series]		
			56623300	30	2
			56623400	40	2
			56623500	50	2
			<u>Pentair Water Pool and Spa Inc.</u>		
			[F Series]		
			XFF48	48	2
			XFF60	60	2
			XFF72	72	2
			[Q Series]		
			XFQ80	80	2
			XFQ100	100	1.80
			XFQ120	120	1.50
			<u>Sta-Rite Industries Inc.</u>		
			(parent company Pentair)		
			[System 2]		
			PLD50	30	2
			PLD70	36	1.94
			[System 3]		
			S7D75	37	2
			S7MD60	60	2
			S7MD72	72	2
			S8D110	53	2
			<u>United Industries Inc.</u>		
			PCT 150	128	2

Paddock Pool Equipment Co. Inc.

PPEC-140	77.3	1.5
PPEC-145	103.0	1.6
PPEC-225	165.2	1.6
PPEC-225S	208.7	1.6
PPEC-350	277.9	1.6
PPEC-350S	410.2	1.4
PPEC-500	410.9	1.6
PPEC-500S	519.4	1.6
PPEC-700	559.6	1.6
PPEC-700S	707.3	1.6
PPEC-1000	740.5	1.6
PPEC-1275	935.8	1.6
PPEC-1400	1119.2	1.6
PPEC-1675	1216.6	1.4
PPEC-1675 (short)	1216.6	1.4
PPEC-2000	1481.0	1.6
PPEC-2100	1538.8	1.6
PPEC-2550	1871.6	1.6

Pentair Pool Products Inc. (Pac Fab Inc.)[Nautilus FNS]

FNS-24	24	2
FNS-36	36	2
FNS-48	48	2
FNS-60	60	2

[FNS Plus]

FNSP36	36	2
FNSP48	48	2
FNSP60	60	2

[Quad Series]

QUAD 60	60	2
QUAD 80	80	2
QUAD 100	100	2

[Nautilus]

PCT 200	173	2	48-DRF	25.1	3
PCT 300	255	2	54-DRF	31.8	3
PCT 400	339	2	60-DRF	39.3	3
PCT 600	510	2	66-DRF	47.5	3
<u>Waterway (B &amp; S Plastics)</u>			72-DRF	56.5	3
570-0024	24	2	78-DRF	66.4	3
570-0036	36	2	84-DRF	77.0	3
570-0048	48	2	90-DRF	88.4	3
570-0060	60	2	96-DRF3	100.5	3
<u>Whitten Products</u>			(3 Tanks in Series Single Cell)		
[Vacuum DE]			102-TRF	170.4	3
WDE-250	250	1	108-TRF	190.8	3
WDE-300	300	1	114-TRF	212.7	3
WDE-350	350	1	120-TRF	235.5	3
WDE-400	400	1	36-TRF	21.2	3
WDE-450	450	1	42-TRF	29.8	3
WDE-500	500	1	48-TRF	37.8	3
WDE-600	600	1	54-TRF	47.7	3
WDE-700	700	1	60-TRF	58.8	3
WDE-800	800	1	66-TRF	71.4	3
WDE-900	900	1.5	72-TRF	84.9	3
WDE-1000	1000	1.5	78-TRF	99.6	3
			84-TRF	115.5	3
			90-TRF	132.6	3
			96-TRF	150.9	3
<u>Zodiac Pool Systems, LLC (Jandy Pool Products)</u>			(1 Tank 2 Cells Tank)		
DEL48	48	2	42-SDC	19.2	3
DEV48	48	2	48-SDC	25.1	3
DEL60	60	2	54-SDC	31.8	3
DEV60	60	2	60-SDC	39.3	3
			66-SDC	47.5	3
			72-SDC	56.5	3
			78-SDC	66.4	3
			84-SDC	77.0	3
<b><u>RAPID SAND FILTERS</u></b>					
<b>Model</b>	<b>Sq.Ft.</b>	<b>Maximum flow rate gpm/sq.ft.</b>	(1 Tank 3 Cells/Tank)		
<u>Neptune-Benson, Inc</u>			42-STC	28.9	3
(1 Tank Single Cell)			48-STC	37.8	3
102-SRF	56.8	3	54-STC	47.7	3
108-SRF	63.6	3	60-STC	58.8	3
114-SRF	70.9	3	66-STC	71.4	3
120-SRF	70.9	3	72-STC	84.9	3
36-SRF	7.1	3	78-STC	99.6	3
42-SRF	9.6	3	84-STC	115.5	3
48-SRF	12.6	3	(2 Tanks in Series 2 Cells/Tank)		
54-SRF	15.9	3	42-DDC	38.4	3
60-SRF	19.6	3	48-DDC	50.2	3
66-SRF	23.8	3	54-DDC	60.6	3
72-SRF	28.3	3	60-DDC	78.6	3
78-SRF	33.2	3	66-DDC	95.0	3
84-SRF	38.5	3	72-DDC	113.0	3
90-SRF	44.2	3	78-DDC	132.8	3
96-SRF	50.3	3	84-DDC	154.0	3
(2 Tanks in Series Single Cell)			(2 Tanks in Series 3 Cells/Tank)		
102-DRF	113.6	3	42-DTC	57.8	3
108-DRF	127.2	3	48-DTC	75.6	3
114-DRF	141.8	3	54-DTC	95.4	3
120-DRF	157.0	3	60-DTC	117.6	3
36-DRF	14.1	3	66-DTC	142.8	3
42-DRF	19.2	3	72-DTC	169.8	3
			78-DTC	199.2	3
			84-DTC	231.0	3

(3 Tanks in Series 2 Cells/Tank)

42-TDC	57.6	3
48-TDC	75.3	3
54-TDC	95.4	3
60-TDC	117.9	3
66-TDC	142.5	3
72-TDC	169.5	3
78-TDC	199.2	3
84-TDC	231.0	3

(3 Tanks in Series 3 Cells/Tank)

42-TTC	86.7	3
48-TTC	113.4	3
54-TTC	143.1	3
60-TTC	176.4	3
66-TTC	214.2	3
72-TTC	254.7	3
78-TTC	298.8	3
84-TTC	346.5	3

Paddock Pool Equipment Co. Inc.

6701		
60XX	Varies with model	
61XX	number. See NSF	
67XX	listing. Max flow	
	3 gpm/sq. ft.	

Whitten Products

[Vacuum Filters]		
1U-1C-X	Varies with model number.	
1U-2C-X	See NSF listing. Maximum	
1U-3C-X	flowrate3 gpm/sq/ft	

**HIGH RATE SAND FILTERS**

Model	Sq.Ft.	Maximum flowrate gpm/sq.ft.
-------	--------	-----------------------------

Astral Products Inc.

06632	21.64	15
06633	27.34	20
06634	33.80	20
06635	9.26	15
06676	12.16	10
06677	16.58	10
06678	27.34	10
06679	33.80	10
06680	12.16	15
06681	16.58	20
06682	9.26	20
06683	12.16	20
06684	21.64	20
06804	9.26	20
06805	12.16	20
27802	4.75	20
27803	6.84	20
27857	6.84	20

[Horizontal]

07129	53	20
05110	75	20

11319	21	20
11325	26	20
11330	30	20
20895	34	20
20896	24	20
20897	29	20
20898	34	20
20899	38	20
20900	32	20
20901	37	20
20902	46	20
20903	51	20

Baker Hydro

F3-24-63	3.1	20
HRV-24	3.1	20
HRV-30	4.9	20
HRV-36	7.0	20

Competition Pool Accessories, Inc. (formerly Jacuzzi)

ST-24	3.0	20
ST-27	4.0	20
ST-33	6.0	20
TM26	3.75	20
TM31	4.8	20

EPD USA Inc. (See NSF Listing)

34-13.5 FRP Series		
EPD XFXX (Multiples of 13.5 ft <sup>2</sup> )	13.5	20

34-17 FRP Series		
EPD XFXX (Multiples of 17 ft <sup>2</sup> )	17.0	20

42-20 FRP Series		
EPD XFXX (Multiples of 20 ft <sup>2</sup> )	20.0	20

Steel Series		
EPD X-XX	Varies	20

Eureka Manufacturing Co. Inc.

HRG 48	12.6	15
HRL 48	12.6	20
HRL 54	15.9	20
HRL 60	19.6	20
HRL 66	23.7	20
HRL 72	28.3	20
HRL 78	33.2	20
HRL 84	38.5	20
HRL 90	44.2	20
HRL 248	25.2	20
HRL 254	31.8	20
HRL 260	39.2	20
HRL 266	47.4	20
HRL 272	56.6	20
HRL 278	66.4	20
HRL 284	77.0	20
HRL 290	88.4	20
HRL 296	110.6	20
HRL 2102	113.4	20
HRL 2108	127.2	20
HRL 2120	157	20

(NSF listed units begin with serial number N1250 )

Fluidra USA

## [Aster Series Vertical]

16451-X	6.77	20
27802-X	4.75	20
27803-X	6.77	20
27857-X	6.77	20
28342-X	3.14	20
28342-S3	3.22	20
61384U-0100	4.75	20
61385U-0100	7.10	20
66709-S3	7.69	20
66710-S3	7.69	20
66711-S3	7.69	20

## [Eko3 Series Horizontal]

EKO34135-XXX-T	13.5	20
EKO34153-XXX-T	15.3	20
EKO42157-XXX-T	15.7	20
EKO34175-XXX-T	17.5	20
EKO42175-XXX-T	17.5	20
EKO34193-XXX-T	19.3	20
EKO42210-XXX-T	21	20
EKO42230-XXX-T	23	20
EKO34237-XXX-T	23.7	20
EKO48240-XXX-T	24	20
EKO42260-XXX-T	26	20
EKO42300-XXX-T	30	20
EKO63320-XXX-T	32	20
EKO42340-XXX-T	34	20
EKO48340-XXX-T	34	20
EKO63370-XXX-T	37	20
EKO42380-XXX-T	38	20
EKO48380-XXX-T	38	20
EKO63410-XXX-T	41	20
EKO42420-XXX-T	42	20
EKO48440-XXX-T	44	20
EKO42450-XXX-T	45	20
EKO63460-XXX-T	46	20
EKO42480-XXX-T	48	20
EKO48480-XXX-T	48	20
EKO63510-XXX-T	51	20

## [Poltank Series Vertical]

340608-XXX-XX-X	6.08	20
420926-XXX-XX-X	9.26	20
471216-XXX-XX-X	12.16	20
551658-XXX-XX-X	16.58	20
632164-XXX-XX-X	21.64	20
712734-XXX-XX-X	27.34	20
793380-XXX-XX-X	33.80	20
864030-XXX-XX-X	40.30	20
934672-XXX-XX-X	46.72	20

Hayward Pool Products, Inc.

HCF230	5.01	20
HCF234	5.86	20
HCF236	7.14	20
HCF302	4.75	20
HCF362	6.77	20
HCF363	6.77	20
HCF302T	4.9	20
HCF342T	6.3	20
HCF343F	6.3	20

HCF343T	6.3	20
HCF362T	7.2	20
HCF363F	7.2	20
HCF363T	7.2	20
S-160T	1.4	20
S-180T	1.7	20
S-200	2.2	20
S-210-S	2.2	20
S-210T	2.2	20
S-220S	2.6	20
S-220T	2.6	20
S-230TPL	2.6	20
S-240	3.1	20
S-244SX	3.1	20
S-244T	3.1	20
S-310SX	4.9	20
S-310T	4.9	20
S-311SX	4.9	20
S-360SX	6.7	20

Hydrokleen Systems Inc.

90-S-8146-2 20	5.6	20
S2-8146-3 20	11.2	20
S3-8146-4 20	16.8 2	0
S4-8146-6 20	22.4	20
S5-8146-6 20	28	20
S6-8146-6 20	33.6	20
90-S-8161-3 20	7.1	20
S2-8161-3 20	14.2	20
S3-8161-4 20	21.3	20
S4-8161-6 20	28.4	20
S5-8161-6 20	35.5	20
S6-8161-6 20	42.6	20
90-S-9746-3 20	7.4	20
S2-9746-4 20	14.8	20
S3-9746-6 20	22.2	20
S4-9746-6 20	29.6	20
S5-9746-8 20	37	20
S6-9746-8 20	44.4	20
90-S-8191-3 20	9.8	20
S2-8191-4 20	19.6	20
S3-8191-6 20	29.4	20
S4-8191-6 20	39.2	20
S5-8191-8 20	49	20
S6-8191-8 20	58.8	20
90-S-9791-4 20	12.2	20
S2-9791-4 20	24.4	20
S3-9791-6 20	36.6	20
S4-9791-6 20	48.8	20
S5-9791-8 20	61	20
S6-9791-8 20	73.2	20
90-S-81122-4 20	12.4	20
S2-81122-6 20	24.8	20
S3-81122-6 20	37.2	20
S4-81122-8 20	49.6	20
S5-81122-8 20	62	20
S6-81122-10 20	74.4	20
90-S-97122-4 20	15.3	20
S2-97122-6 20	30.6	20
S3-97122-6 20	45.9	20
S4-97112-8 20	61.2	20
S5-97122-10 20	76.5	20
S6-97122-10 20	91.8	20
90-S-81152-4 20	15.2	20
S2-81152-6 20	30.4	20
S3-81152-6 20	45.6	20



S4-81152-8 20	60.8	20
S5-81152-1020	76	20
S6-81152-10 20	91.2	20
90-S-97152-4 20	18.4	20
S2-97152-6 20	36.8	20
S3-97152-8 20	55.2	20
S4-97152-10 20	73.6	20
S5-97152-12 20	92	20
S6-97152-12 20	110.4	20

Leslie's Swimming Pool Supplies  
(Manufactured by Hayward for Leslie's)

SELE42082	2.2.	20
SELE42804	3.1	20
SELE42086	4.9	20

Miami Tank Mfg. Company

[Horizontal]

HH361-4	13.5	20
HH362-4	27.0	20
HH363-6	40.5	20
HH363-8	40.5	20
HH364-6	54.0	20
HH364-8	54.0	20
HH365-6	67.5	20
HH365-8	67.5	20
HH366-6	81.0	20
HH366-8	81.0	20
HH366-10	81.0	20
HH367-8	94.5	20
HH367-10	94.5	20
HH368-10	108.0	20
HH421-4	27.0	20
HH422-8	54.0	20

[Vertical Side Mount]

SFV36	7.1	20
SFV42	9.6	20
SFV48	12.6	20
SFV54	15.9	20
SFV60	19.6	20
SFV66	23.7	20
SFV72	28.1	20
SFV78	33.2	20
SFV84	38.5	20
SFV90	44.2	20
SFV96	50.3	20
SFV102	56.7	20
SFV108	63.6	20
SFV114	76.9	20
SFV120	78.5	20
SFV248	25.2	20
SFV254	31.8	20
SFV260	39.2	20
SFV266	47.4	20
SFV272	56.6	20
SFV278	66.4	20
SFV284	77.0	20
SFV290	88.4	20
SFV296	100.6	20
SFV2102	113.14	20
SFV2108	127.2	20
SFV2114	141.8	20
SFV2120	157.0	20

Nemato Corp.

[EK03 series]

EKO-34-100-X	10	20
EKO-34-126-X	12.6	20
EKO-34-153-X	15.3	20
EKO-34-193-X	19.3	20
EKO-34-237-X	23.7	20
EKO-42-200-X	20	20
EKO-42-225-X	22.5	20
EKO-42-250-X	25	20
EKO-42-275-X	27.5	20
EKO-42-310-X	31	20
EKO-42-360-X	36	20
EKO-42-410-X	41	20
EKO-42-460-X	46	20
EKO-60-350-X	35	20
EKO-60-400-X	40	20
EKO-60-450-X	45	20
EKO-60-500-X	50	20
EKO-60-550-X	55	20
EKO-60-600-X	60	20
EKO-60-650-X	65	20
EKO-60-700-X	70	20
EKO-60-750-X	75	20
EKO-60-800-X	80	20

[NFS series]

NFS-102-050-567V-D-X	56.7	20
NFS-108-050-635V-D-X	63.5	20
NFS-114-050-708V-D-X	70.8	20
NFS-120-050-785V-D-X	78.5	20
NFS-30-050-049V-D-X	4.9	20
NFS-30-050-049V-S-X	4.9	20
NFS-34-050-063V-D-X	6.3	20
NFS-34-050-063V-S-X	6.3	20
NFS-42-050-096V-D-X	9.6	20
NFS-42-050-096V-S-X	9.6	20
NFS-48-050-126V-D-X	12.6	20
NFS-48-050-126V-S-X	12.6	20
NFS-54-050-159V-D-X	15.9	20
NFS-54-050-159V-S-X	15.9	20
NFS-60-050-196V-D-X	19.6	20
NFS-66-050-237V-D-X	23.7	20
NFS-72-050-282V-D-X	28.2	20
NFS-78-050-332V-D-X	33.2	20
NFS-84-050-385V-D-X	38.5	20
NFS-90-050-442V-D-X	44.2	20
NFS-96-050-502V-D-X	50.2	20
NFS-30-2-049-T	4.9	20
NFS-34-2-063-T	6.3	20
NFS-34-3-063-F	6.3	20
NFS-34-3-063-T	6.3	20
NFS-36-2-072-T	7.2	20
NFS-36-3-072-F	7.2	20
NFS-36-3-072-T	7.2	20

Neptune-Benson, Inc

(1 Tank Single Cell)

114-SRF	70.9	20
120-SRF	78.5	20
36-SRF	7.1	17
36-SRF-EB	7.1	15
42-SRF	9.6	20

42-SRF-EB	9.6	15	72-TRF-EB	84.9	15
48-SRF	12.6	20	78-TRF	99.6	20
48-SRF-EB	12.6	15	78-TRF-EB	99.6	15
54-SRF	15.9	20	84-TRF	115.5	20
54-SRF-EB	15.9	15	84-TRF-EB	115.5	15
60-SRF	19.6	20	90-TRF	132.6	20
60-SRF-EB	19.6	15	90-TRF-EB	132.6	15
66-SRF	23.8	20	96-TRF	150.9	20
66-SRF-EB	23.8	15	96-TRF-EB	150.9	15
72-SRF	28.3	20			
72-SRF-EB	28.3	15	(1 Tank 2 Cells/Tank)		
78-SRF	33.2	20	102-SDC	113.6	20
78-SRF-EB	33.2	15	108-SDC	127.2	20
84-SRF	38.5	20	114-SDC	141.8	14
84-SRF-EB	38.5	15	120-SDC	157.0	13
90-SRF	44.2	20	36-SDC	14.1	20
90-SRF-EB	44.2	15	42-SDC	19.2	20
96-SRF	50.3	20	48-SDC	25.1	20
96-SRF-EB	50.3	15	54-SDC	31.8	20
			60-SDC	39.3	20
(2 Tanks in Series Single Cell)			66-SDC	47.5	20
102-DRF	113.6	20	72-SDC	56.5	20
102-DRF-EB	113.6	15	78-SDC	66.4	20
108-DRF	127.2	20	84-SDC	77.0	20
114-DRF	141.8	20	90-SDC	88.4	20
120-DRF	157.0	20	96-SDC	100.5	20
36-DRF	14.1	17			
36-DRF-EB	14.1	15	(1 Tank 3 Cells/Tank)		
42-DRF	19.2	20	102-STC	170.4	20
42-DRF-EB	19.2	15	108-STC	190.8	20
48-DRF	25.1	20	114-STC	212.7	14
48-DRF-EB	25.1	15	120-STC	235.6	13
54-DRF	31.8	20	36-STC	21.2	20
54-DRF-EB	31.8	15	42-STC	28.9	20
60-DRF	39.3	20	48-STC	37.8	20
60-DRF-EB	39.3	15	54-STC	47.7	20
66-DRF	47.5	20	60-STC	58.8	20
66-DRF-EB	47.5	15	66-STC	71.4	20
72-DRF	56.5	20	72-STC	84.9	20
72-DRF-EB	56.5	15	78-STC	99.6	20
78-DRF	66.4	20	84-STC	115.5	20
78-DRF-EB	66.4	15	90-STC	132.6	20
84-DRF	77.0	20	96-STC	150.9	20
84-DRF-EB	77.0	15			
84-DRF-EB	77.0	15	(2 Tanks in Series 2 Cells/Tank)		
96-DRF-EB	100.5	15	102-DDC	227.2	20
			108-DDC	254.4	20
(3 Tanks in Single Series Cell)			114-DDC	283.6	14
102-TRF	170.4	20	120-DDC	314.0	13
102-TRF-EB	170.4	15	36-DDC	28.2	20
108-TRF	190.8	20	42-DDC	38.4	20
114-TRF	212.7	20	48-DDC	50.2	20
120-TRF	235.5	20	54-DDC	63.6	20
36-TRF	21.2	17	60-DDC	78.6	20
36-TRF-EB	21.2	15	66-DDC	95.0	20
42-TRF	29.8	20	72-DDC	113.0	20
42-TRF-EB	29.8	15	78-DDC	132.8	20
48-TRF	37.8	20	84-DDC	154.0	20
48-TRF-EB	37.8	15	90-DDC	176.8	20
54-TRF	47.7	20	96-DDC	201.0	20
54-TRF-EB	47.7	15			
60-TRF	58.8	20	(2 Tanks in Series 3 Cells/Tank)		
60-TRF-EB	58.8	15	102-DTC	340.8	20
66-TRF	71.4	20	108-DTC	381.6	20
66-TRF-EB	71.4	15	114-DTC	425.4	14
72-TRF	84.9	20	120-DTC	471.0	13

36-DTC	42.4	20	36180-SHF	47.3	20
42-DTC	57.6	20	3648-SHF	14.3	20
48-DTC	75.6	20	3660-SHF	17.3	20
54-DTC	95.4	20	3672-SHF	20.3	20
60-DTC	117.6	20	3684-SHF	23.3	20
66-DTC	142.8	20	3696-SHF	26.3	20
72-DTC	169.8	20	42108-SHF	34.6	20
78-DTC	199.2	20	42120-SHF	38.1	20
84-DTC	231.0	20	42132-SHF	41.6	20
90-DTC	265.2	20	42144-SHF	45.1	20
96-DTC	301.8	20	4248-SHF	17.1	20
			4260-SHF	20.4	20
(3 Tanks in Series 2/Cells Tank)			4272-SHF	23.9	20
102-TDC	340.8	20	4284-SHF	27.4	20
108-TDC	381.6	20	4296-SHF	30.9	20
114-TDC	425.4	14	42156-SHF	48.6	20
120-TDC	471.0	13	42168-SHF	52.1	20
36-TDC	42.3	20	42180-SHF	55.6	20
42-TDC	57.6	20	42192-SHF	59.1	20
48-TDC	75.6	20	42204-SHF	62.6	20
54-TDC	95.4	20	42116-SHF	66.1	20
60-TDC	117.6	20	4848-SHF	19.7	20
66-TDC	142.8	20	4860-SHF	23.7	20
72-TDC	169.8	20	4872-SHF	27.7	20
78-TDC	199.2	20	4884-SHF	31.7	20
84-TDC	231.0	20	4896-SHF	35.7	20
90-TDC	265.2	20	48108-SHF	39.7	20
96-TDC	301.8	20	48120-SHF	43.7	20
			48132-SHF	47.7	20
(3 Tanks in Series 3/Cells Tank)			48144-SHF	51.7	20
102-TTC	511.2	20	48156-SHF	55.7	20
108-TTC	572.4	20	48168-SHF	59.7	20
114-TTC	638.1	14	48180-SHF	63.7	20
120-TTC	706.5	13	48192-SHF	67.7	20
36-TTC	63.9	20	48204-SHF	71.7	20
42-TTC	86.4	20	48216-SHF	75.7	20
48-TTC	113.4	20	6048-SHF	30.82	20
54-TTC	143.1	20	6060-SHF	35.85	20
60-TTC	176.4	20	6072-SHF	40.82	20
66-TTC	214.2	20	6084-SHF	45.82	20
72-TTC	254.7	20	6096-SHF	50.82	20
78-TTC	298.8	20	60108-SHF	55.82	20
84-TTC	346.5	20	60120-SHF	60.82	20
90-TTC	397.8	20	60132-SHF	65.82	20
96-TTC	452.7	20	6044-SHF	70.82	20
			60156-SHF	75.82	20
(Horizontal)			60168-SHF	80.82	20
3448-SHF	12.6	20			
3454-SHF	14	20	Compact Style Filter		
3460-SHF	15.4	20	30CC	4.8	20
3466-SHF	16.8	20	36CC	6.6	20
3472-SHF	18.2	20	42CC	9.0	20
3478-SHF	19.6	20	48CC	11.8	20
3484-SHF	21	20			
3490-SHF	22.4	20	Number may precede model number and indicates the number of tanks in series		
3496-SHF	23.8	20			
34102-SHF	25.2	20	<u>Paddock Pool Equipment Co. Inc.</u>		
34108-SHF	26.6	20			
34114-SHF	28	20			
34120-SHF	29.4	20	[Pressure]		
36108-SHF	29.3	20	6701	3.1	15
36120-SHF	32.3	20	6702	4.9	15
36132-SHF	35.3	20	6703	7.1	15
36144-SHF	38.3	20	6704	9.6	15
36156-SHF	41.3	20	6722	9.8	15
36168-SHF	44.3	20	6705	12.5	15

6723	14.1	15	6726-H-10-2C	49	20
6706	15.9	20	6727-H-10-2C	55	20
6724	19.2	20	6728-H-10-2C	61	20
6707	19.6	20	6729-H-10-2C	67	20
6708	23.8	20	6730-H-10-2C	73	20
6725	25.1	20	6731-H-10-2C	79	20
6709	28.2	20	6732-H-10-2C	86	20
6727	39.2	20	6733-H-10-2C	93	20
6726	31.8	20	6734-H-10-2C	99	20
6710	33.2	20	6735-H-10-2C	106	20
6711	38.4	20	6723-H-6-2C	20	20
6727	39.2	20	6724-H-6-2C	22	20
6712	44.1	20	6725-H-6-2C	25	20
6728	47.6	20	6726-H-6-2C	29	20
6713	50.2	20	6727-H-6-2C	33	20
6729	56.5	20	6728-H-6-2C	37	20
6714	56.7	20	6729-H-6-2C	41	20
6715	63.6	20	6730-H-6-2C	45	20
6720	66.4	20	6731-H-6-2C	49	20
6716	70.8	20	6732-H-6-2C	53	20
6731	76.9	20	6733-H-6-2C	57	20
6717	78.5	20	6723-H-4-1C	14	20
6732	88.3	20	6724-H-4-1C	16.5	20
6733	100.5	20	6725-H-4-1C	19.15	20
6734	113.4	20	6723-H-6-1C	20	20
6735	127.2	20	6724-H-6-1C	23.5	20
6736	141.7	20	6725-H-6-1C	27.15	20
6737	157	20	6726-H-6-1C	31	20
			6727-H-6-1C	34.87	20
			6728-H-6-1C	38.83	20
[Pressure Vertical Filters]			6729-H-6-1C	43	20
6720-V	3.1	20	6730-H-6-1C	47.19	20
6722-V	4.9	20	6723-H-8-1C	26	20
6723-V	7	20	6724-H-8-1C	30.5	20
6724-V	9.6	20	6725-H-8-1C	35.15	20
6725-V	12.5	20	6726-H-8-1C	40	20
6726-V	15.9	20	6727-H-8-1C	44.87	20
6727-V	19.6	20	6728-H-8-1C	49.83	20
6728-V	23.8	20	6729-H-8-1C	55	20
6729-V	28.2	20	6730-H-8-1C	60.19	20
6730-V	33.2	20	6731-H-8-1C	65.42	20
6731-V	38.4	20	6732-H-8-1C	70.8	20
6732-V	44.1	20	6733-H-8-1C	76.25	20
6733-V	50.2	20	6723-H-10-1C	32	20
6734-V	56.7	20	6724-H-10-1C	37.5	20
6735-V	63.6	20	6725-H-10-1C	43.15	20
6736-V	70.8	20	6726-H-10-1C	49	20
6737-V	78.5	20	6727-H-10-1C	54.87	20
			6728-H-10-1C	60.83	20
[Horizontal Pressure Filters]			6729-H-10-1C	67	20
6723-H-8-2C	26.5	20	6730-H-10-1C	73.19	20
6724-H-8-2C	29	20	6731-H-10-1C	79.42	20
6725-H-8-2C	33	20	6732-H-10-1C	85.8	20
6726-H-8-2C	38	20	6733-H-10-1C	92.25	20
6727-H-8-2C	43	20	6723-H-5-1C	17	20
6728-H-8-2C	48	20	6724-H-5-1C	20	20
6729-H-8-2C	53	20	6725-H-5-1C	23.15	20
6730-H-8-2C	59	20	6726-H-5-1C	26.5	20
6731-H-8-2C	65	20	6727-H-5-1C	29.87	20
6732-H-8-2C	70	20	6723-H-12-1C	38	15
6733-H-8-2C	76	20	6724-H-12-1C	44.5	15
6734-H-8-2C	82	20	6725-H-12-1C	51.15	15
6735-H-8-2C	88	20	6726-H-12-1C	58	15
6737-H-8-2C	99	20	6727-H-12-1C	64.87	15
6723-H-10-2C	31	20	6728-H-12-1C	71.83	15
6724-H-10-2C	36	20	6729-H-12-1C	79	15
6725-H-10-2C	43	20			

6730-H-12-1C	86.19	15
6731-H-12-1C	93.42	15
6732-H-12-1C	100.8	15
6733-H-12-1C	108.25	15
6723-H-7-1C	23.0	15
6724-H-7-1C	27.0	15
6725-H-7-1C	31.15	15
6726-H-7-1C	35.5	15
6727-H-7-1C	39.87	15
6728-H-7-1C	44.33	15
6729-H-7-1C	49.0	15
6730-H-7-1C	53.69	15
6731-H-7-1C	58.42	15
6723-H-9-1C	29.0	15
6724-H-9-1C	34.0	15
6725-H-9-1C	39.15	15
6726-H-9-1C	44.5	15
6727-H-9-1C	49.87	15
6728-H-9-1C	55.33	15
6729-H-9-1C	61.0	15
6730-H-9-1C	66.69	15
6731-H-9-1C	72.42	15
6732-H-9-1C	78.3	15
6733-H-9-1C	84.25	15
6723-H-11-1C	35.0	15
6724-H-11-1C	41.0	15
6725-H-11-1C	47.15	15
6726-H-11-1C	53.5	15
6727-H-11-1C	59.87	15
6728-H-11-1C	66.33	15
6729-H-11-1C	73.0	15
6730-H-11-1C	79.69	15
6731-H-11-1C	86.42	15
6732-H-11-1C	93.3	15
6733-H-11-1C	100.25	15

## [Horizontal Fiberglass Pressure]

HZF-3415	15	15
HZF-3430[9]	30	15
HZF-4225	25	15
HZF-4250[9]	50	15
HZF-4828.5	28.5	15
HZF-4857[9]	57	15
HZF-6035	35	15
HZF-6040	40	15
HZF-3216.5	16.5	15
HZF-3233	33	15
HZF-3416.5	16.5	15
HZF-3433[9]	33	15
HZF-3620	20	15
HZF-3623	23	15
HZF-3625	25	15
HZF-3640[9]	40	15
HZF-3646	46	15
HZF-3650	50	15
HZF-4224	24	15
HZF-4227	27	15
HZF-4230	28	15
HZF-4233	33	15
HZF-4235	35	15
HZF-4248	48	15
HZF-4254[9]	54	15
HZF-4260[9]	56	15
HZF-4266[9]	66	15
HZF-4270[9]	70	15
HZF-4823	23	15

HZF-4825	25	15
HZF-4830	30	15
HZF-4834	34	15
HZF-4837	37	15
HZF-4842	42	15
HZF-4846[9]	46	15
HZF-4850[9]	50	15
HZF-4860	60	15
HZF-4868[9]	68	15
HZF-4874[9]	74	15
HZF-4884[9]	84	15
HZF-4892	92	15
HZF-48100[9]	100	15
HZF-6035	35	15
HZF-6040	40	15
HZF-6046	46	15
HZF-6052	52	15
HZF-6060	60	15
HZF-6067	67	15
HZF-6070[9]	70	15
HZF-6080	80	15
HZF-6092	92	15
HZF-60104[9]	104	15
HZF-60120	120	15
HZF-60134[9]	134	15

[8] Certified for freshwater/saltwater applications with Type 1 (<1500 ppm sodium chloride), Type 2 (1500-6000 ppm sodium chloride), and Type 3 (>6000 ppm sodium chloride) Water Applications.

[9] Stacked tank unit.

## [Vacuum Filter]

6740-1520	20	15
6740-2020	20	20
6740-1525	25	15
6740-2025	25	20
6745-1530	30	15
6745-2030	30	20
6745-1535	35	-15
6745-2035	35	20
6750-1540	40	15
6750-2040	40	20
6750-1542	42	15
6750-2042	42	20
6750-1550	50	15
6750-2050	50	20
6750-1560	60	15
6750-2060	60	20
6755-1565	65	15
6755-2065	65	20
6755-1575	75	15
6755-2075	75	20
6755-1585	85	15
6755-2085	85	20
6760-1590	90	15
6760-2090	90	20
6760-15100	100	15
6760-20100	100	20
6760-15110	110	15
6760-20110	110	20
6765-15115	115	15
6765-20115	115	20
6765-15125	125	15
6765-20125	125	20
6765-15135	135	15

6765-20135	135	20	9798-20105	105	20
6770-15140	140	15	9798-15110	110	15
6770-20140	140	20	9798-20110	110	20
6770-15150	150	15	9798-15115	115	15
6770-20150	150	20	9798-20115	115	20
6770-15160	160	15	9798-15120	120	15
6770-20160	160	20	9798-20120	120	20
6770-15170	170	15	9798-15125	125	15
6770-20170	170	20	9798-20125	125	20
6770-15180	180	15	9798-15130	130	15
6770-20180	180	20	9798-20130	130	20
6780-15190	190	15	9798-15140	140	15
6780-20190	190	20			
6780-15200	200	15	[Vacuum Filter]		
6780-20200	200	20	6507	19.6	20
6780-15210	210	15	6508	23.8	20
6780-20210	210	20	6509	28.2	20
6780-15220	220	15	6510	33.2	20
6780-20220	220	20	6511	38.4	20
6780-15230	230	15	6512	44.1	20
6780-20230	230	20	6513	50.2	20
6785-15240	240	15	6514	56.7	20
6785-20240	240	20	6515	63.6	20
6785-15250	250	15	6516	70.8	20
6785-20250	250	20	6517	78.5	20
6785-15260	260	20			
6785-20260	260	20	[Vacuum Sand Filter]		
9790-1515	15	15	BP-30	30	15
9790-2015	15	20			
9792-1520	20	15			
9792-2020	20	20			
9792-1525	25	15			
9792-2025	25	20			
9792-1530	30	15			
9792-2030	30	20			
9792-1535	35	15			
9792-2035	35	20			
9794-1540	40	15			
9794-2040	40	20			
9794-1542	42	15			
9794-2042	42	20			
9794-1545	45	15			
9794-2045	45	20			
9794-1550	50	15			
9794-2050	50	20			
9794-1555	55	15			
9794-2055	55	20			
9795-1560	60	15			
9795-2060	60	20			
9795-1565	65	15			
9795-2065	65	20			
9795-1570	70	15			
9795-2070	70	20			
9795-1575	75	15			
9795-2075	75	20			
9796-1580	80	15			
9796-2080	80	20			
9796-1585	85	15			
9796-2085	85	20			
9796-1590	90	15			
9796-2090	90	20			
9796-1595	95	15			
9796-2095	95	20			
9798-15100	100	15			
9798-20100	100	20			
9798-15105	105	15			
			[Eclipse]		
			58920100	3.5	20
			58920200	4.6	20
			58920300	6.5	20
			[Triton II Series]		
			AT-40	1.9	20
			AT-60	3.1	20

AT-100	4.9	20	F142726	23.8	20
AT-100C	4.9	20	F142846	27.3	20
AT-140	7.0	20	F142966	30.8	20
SFSM-24	3.1	20	F148726	27.6	20
SFSM-30	4.9	15	F148846	31.6	20
SSFM-36	7.0	15	F148966	35.6	20
TR-40	1.9	20	F148086	39.6	20
TR-50	2.4	20	F148088	39.6	20
TR-60	3.1	20	F148206	43.6	20
TR-100	4.9	15	F148208	43.6	20
TR-100B	4.9	20	F160726	35.7	20
TR-100HD	4.9	15	F160846	40.7	20
TR-140	7.0	15	F160848	40.7	20
			F160966	45.7	20
[Triton II Commercial Series]			F160968	45.7	20
AT-100C, AT-100C-3	4.9	20	F160086	50.7	20
AT-140C	7.0	20	F160088	50.7	20
SFSM-30C	4.9	20	F160208	55.2	20
SFSM-36C	7.0	20			
TR-100C, TR-100C-3	4.9	20	[Horizontal High Rate Fiberglass ]		
TR-140C, TR-140C-3	7.0	20	F142604W	21	20
			F142726W	26	20
[THS series]			F142846W	30	20
THS3461	13.5	20	F142966W	34	20
THS3484	19.0	20	F142086W	38	20
THS4272	19.7	20	F142166W	42	20
THS4284	23.2	20	F142206W	45	20
THS4296	26.7	20	F142326W	48	20
			F148606W	24	20
<u>Sta-Rite Industries Inc.</u>			F148726W	29	20
(Parent company Pentair)			F148846W	34	20
			F148966W	38	20
21603-1042	9.26	20	F148086W	44	20
21603-1047	12.16	20	F148166W	48	20
21603-1055	16.58	20	F148206W	52	20
21603-1063	21.64	20	F148328W	56	20
21603-1071	27.34	20	F160606W	32	20
21603-1079	33.80	20	F160726W	37	20
21603-1093	46.72	15	F160846W	46	20
			F160968W	51	20
HRPB 20	2.2	20	F160088W	57	20
HRPB 24	3.1	20	F160168W	63	20
HRPB 30	4.9	20	F160208W	68	20
			F160328W	73	20
[System 3]			F178008W	53	20
S7S50	2.4	20	F178388W	75	20
S8S70	3.4	20			
			P25142X	9.6	15
[Cristal-Flo Series]			P25148X	12.6	15
T-150 BP-1	1.2	20	P25154X	15.9	20
T-170 BP-1	1.6	20	P25160X	19.6	20
T-200 BP-1	2.2	20	P25166X	23.8	20
T-240 BP-1	3.1	20	P25172X	28.3	20
T-240 BP-2	3.1	20	P25178X	33.2	20
T-300 BP-2	4.9	20	P25184X	38.5	20
S-200BP-1M	2.1	20	P25190X	44.2	20
S-240BP-1M	3.1	20	P25196X	50.3	20
S-240BP-2S	3.1	20	P25102X	56.7	20
			P25108X	63.6	20
			P25114X	70.9	20
<u>United Industries Inc.</u>			P25120X	78.5	20
			P25242X	19.2	15
[Horizontal FRP Series Filters]			P25248X	25.2	15
F142484	16.8	20	P25254X	31.8	15
F142604	20.3	20	P25260X	39.2	20
F142606	20.3	20	P25266X	47.6	20
F142724	23.8	20			

P25272X	56.6	20
P25278X	66.4	20
P25284X	77.0	20
P25290X	88.4	20
P25296X	100.6	20
P25202X	113.4	20
P25208X	127.2	20
P25214X	141.8	20
P25220X	157.0	20
P25342X	28.8	15
P25348X	37.8	15
P25354X	47.7	15
P25360X	58.8	20
P25366X	71.4	20
P25372X	84.9	20
P25378X	99.6	20
P25384X	115.5	20
P25390X	132.6	20
P25396X	150.9	20
P25302X	170.1	20
P25308X	190.8	20
P25314X	212.7	20
P25320X	235.5	20
P25442X	38.4	15
P25448X	50.4	15
P25454X	63.6	15
P25460X	78.4	20
P25466X	95.2	20
P25472X	113.2	20
P25478X	132.8	20
P25484X	154.0	20
P25490X	176.8	20
P25496X	201.2	20
P25402X	226.8	20
P25408X	254.4	20
P25414X	283.6	20
P25420X	314.0	20

Waterco

[HRV Series]		
22207208	2.17	20
22207248	3.14	20
22207308	4.91	20
22207368	7.07	20
Micron Commercial		
220042341	9.62	20
220048241	12.56	20
22501054801	9.3	20
22501204101	12.2	20
22501404101	16.6	20
22501604101	21.6	20
22501604151	21.6	20
22501804151	27.4	20
22502004151	33.8	20
229105010014	9.3	20
229120010014	12.2	20
229140010014	16.6	20
224916001001	21.6	20
224916001501	21.6	20
224918041501	27.4	20

224920001514	33.8	20
2249220015014	40.9	20
2249235015014	46.7	20
2249250020014	52.8	20
2249300020014	75.9	20
2249350025014	103.8	20

Whitten Products

[Vacuum Filters]

WVS-12.5	12.5	15
WVS-20	20	15
WVS-30	30	15
WVS-40	40	15
WVS-50	50	15
WVS-60	60	15
WVS-100	100	15
WVS-120	120	15
WVS-140	140	15
HVSB-30	30	15
HVSB-40	40	20
HVSB-50	50	20
HVSB-60	60	20
HVSB-70	70	20
HVSB-80	80	20
HVSB-90	90	20
HVSB-100	100	20
HVSB-110	110	20
HVSB-120	120	20

1U-1C-X                      Varies with model number  
 1U-2C-X                      See NSF listing. Maximum  
 1U-3C-X                      listing. Maximum flowrate  
    20gpm/sq/ft

Zodiac Pool Systems, LLC (Formerly Jandy Pool Products)

JS100-SM	4.7	20
JS60-SM	2.9	20
SFSM60	3.17	20
SFSM100	5	20
SFSM100F	5	20
SFSM120	5.9	20
SFSM120F	5.9	20
SFSM140	7.06	20
SFSM140F	7.06	20

**CARTRIDGE FILTERS**

Model	Sq.Ft.	Maximum flowrate gpm/sq.ft.
<u>AquaStar</u>		
PLF 2700	200	0.375
PLF 3500	250	0.375
<u>Baker-Hydro</u>		
UM 50	50	0.375
UM 75	75	0.375
UM 100	100	0.375



UM 150	150	0.375	C3025	325	0.375
<u>Competition Pool Accessories, Inc. (formerly Jacuzzi)</u>			C3025AQ (Aquatech Label)	325	0.375
CFR-50	50	0.375	C3020AQ (Aquatech Label)	300	0.375
CFR-75	75	0.375	C3030	325	0.375
CFR-100	100	0.375	C4020	400	0.375
CFR-150	150	0.375	C4025	425	0.375
SHER-80	80	0.375	C4030	425	0.375
SHER-120	120	0.375	C4020CP	400	0.375
SHER-160	160	0.375	C4520BH (Blue Haven Label)	450	0.375
SHER-200	100	0.375	C4530BHMB	450	0.375
TC-300	300	0.375	C5020	500	0.3
TC-450	450	0.375	C5025	525	0.375
TC-600	600	0.375	C5030	525	0.3
<u>Harmsco Inc.</u>			C5520BH (Blue Haven Label)	550	0.3
BF 42-A or BF 42 BKM-A	42	0.375	C5530BH	550	0.3
BF 84-A or BF 84 BKM-A	84	0.375	C5530BHMB	550	0.3
BF 96-A or BF 96 BKM-A	96	0.375	C7030	700	0.3
BF 126-A or BF 126 BKM-A	126	0.375	[High Performance HCF]		
BF 144-A or BF 144 BKM-A	144	0.375	HCF7030C (150 GPM Max. Flow)	700	0.3
BF 55 SCA	55	0.375	<u>Pentair Pool Products Inc. (Pac Fab Inc.)</u>		
BF 105 SCA	105	0.375	[CFW series]		
BF 155 SC	155	0.375	CFM 120	120	0.375
BF 168	168	0.375	CFM 180	180	0.375
BF 336	336	0.375	CFM 315	315	0.375
BF 450	450	0.375	CFW 120	120	0.375
BF 600	600	0.375	CFW 180	180	0.375
BF 900FL	900	0.375	CFW 315	315	0.375
BF 1200FL	1200	0.375	Clean and Clear		
HUR 170, HUR 170TC	170	0.375	CC50	50	0.375
<u>Hayward Pool Products Inc.</u>			CC75	75	0.375
[Star Clear Series]			CC100	100	0.375
C500	50	0.375	CC150	150	0.375
C750	75	0.375	CC200	200	0.375
[Star ClearPlus Series]			Clean and Clear Plus		
C1750X	175	0.343	CCP320	320	0.375
C17502X	190	0.343	CCP420	420	0.375
C751	75	0.375	CCP520	520	0.375
C1200X	120	0.375	<u>Pentair Water Pool and Spa Inc.</u>		
C900X	90	0.367	[C Series]		
[Super Star Clear Series]			XFC420	420	0.357
C2000	200	0.375	XFC520	520	0.346
C3000X	300	0.375	XFC620	620	0.290
C3000BH	325	0.375	[4000 Series]		
C3000H	325	0.375	XF4048	48	1.96
C4000X	400	0.375	XF4060	60	2.0
C4000BH	450	0.375	XF4072	72	1.94
C4000CP	400	0.375	<u>Sta-rite Industries</u>		
C4000H	450	0.375	(Parent company Pentair)		
C4000S	400	0.375	[System 2]		
C5000	500	0.3	PLM100	100	0.370
C5000BH	550	0.3	PLM125	125	0.375
C5000H	550	0.3	PLM150	150	0.370
[SwimClear]			PLM175	175	0.375
C2020	200	0.375	PLM200	200	0.375
C2025	225	0.375	PLM300	300	0.375
C2030	225	0.375	PTM50	50	0.375
C3020	300	0.375	PTM70	70	0.375

PTM100	100	0.375
PTM135	135	0.375
[System 3]		

S7M120	300	0.333
S7M400	400	0.288
S8M150	450	0.275
S8M500	500	0.260

[Posi-Clear]		
PXC75	75	0.375
PXC95	95	0.375
PXC125	125	0.375
PXC150	150	0.375

Waterway (B & S Plastics)

570-0250	250	0.300
570-0325	325	0.350
570-0425	425	0.350
570-0525	525	0.300

Waterco

C25	25	0.375
CC50	50	0.375
CC75	75	0.375
CC100	100	0.375
CC150	150	0.375

Zodiac Pool Systems, LLC (Jandy Pool Products)

CS100[1]	100	0.375
CS150[1]	150	0.375
CS200[1]	200	0.375
CS250[1]	200	0.375
CL340	340	0.373
CL460	460	0.326
CL580	580	0.259
CV340	340	0.373
CV460	460	0.326
CV580	580	0.259

[1] Public Pool and Spa version only

**PUMPS**

**HP          gpm @ 60**

Aqua-Flo, Inc.

[Dominator Series]

15007000, 15407000	¾	51
15010000, 15410000	1	70
15015000, 15415000	1½	96
15020000, 15420000	2	118

California Pools

(manufactured by Hayward Pool Products for California Pools)

SP3110CP	1	73
SP3115CP	1½	94
SP3120CP	2	112

Competition Pool Accessories, Inc. (formerly Jacuzzi)

[Magnum Plus]

7MP-S or 1UMP-S	¾	55
1MP-S or 15UMP-S	1	69
15MP-S or 2UMP-S	1½	89
2MP-S or 25UMP-S	2	101
3MP-S	3	141

[Magnum Force]

7MF-S or 1UMF-S	¾	55
1MF-S or 15UMF-S	1	69
15MF-S or 2UMF-S	1½	89
2MF-S or 25UMF-S	2	101
3MF-S	3	141

Hayward

[HCP Series]

HCP20073	0.75	53
HCP20103	1	82
HCP20153	1.5	112
HCP20203	2	130
HCP20303	3	155
HCP20503	5	182
HCP30201	2	135
HCP30203	2	135
HCP30203C	2	135
HCP30301	3	168
HCP30303	3	168
HCP30303C	3	168
HCP30501	5	199
HCP30503	5	199
HCP30503C	5	199
HCP30703	7	266
HCP30703C	7	266
HCP55	5½	225
HCP75	7½	375
HCP100	10	450
HCP125	12½	525

[EcoStar Series] – Variable Speed

HCP3020VSP	2.7	139
HCP3206VSP	2.7	128
HCP3206VSPVR	2.7	128
SP3400VSP- Base Model	2.7	128
HCP3400VSP – Password Protection	2.7	128
SP3400VSPVR – SVRS	2.7	128
HCP3400VSPVR – Password/SVRS	2.7	128

[MaxFlo XE]

SP2315X20XE (115V)	1.65	40
SP2315X20XE (230V)	2.25	40

[Super Pump XE]

SP2615X20XE (115V)	1.65	69
SP2615X20XE (230V)	2.25	68
SP2610X15XE	1.65	47

[Super Series]

SP2602VSP	1½	32
SP2603VSP	1½	34
HL2670020VSP	1½	34
SP2670020VSP	1½	34
SP2670010X15	1½	36
SP2610X15	1½	50
SP2615X20	2	70
SP2621X25	2½	84

[Super II Series]

SP3007EEAZ	¾	56
SP3010EEAZ	1	73
SP3015EEAZ	1½	94
SP3020EEAZ	2	112
SP3025EEAZ	3	137
SP303063AZ	3	137
SP3005X7AZ	¾	30
SP3007X10AZ	1	56
SP3010X15AZ	1½	73
SP3015X20AZ	2	94
SP3020X25AZ	2½	112
SP3025X30AZ	3	137
[TriStar (VS) Series]		
SP3207	¾	53
SP3207EE	¾	53
SP3207X10	1	53
SP3207X10BH	1	53
SP3210	1	82
SP3210EE	1	82
SP32102EE	1	82
SP3210X15	1½	82
SP3210X15BH	1½	82
SP3210X152	1½	82
SP3210X152BH	1½	82
SP3215	1½	112
SP3215EE	1½	112
SP32152EE	1½	112
SP3200VSP	1⅞	80
SP3200VSPND	1⅞	80
SP3202VSP	1⅞	80
SP3202VSPBH	1⅞	80
SP3202VSPND	1⅞	80
SP32900VSP	1⅞	80
HL32900VSP	1⅞	80
V2SP32900VSP	1.85	80
SP3215X20	2	112
SP3215X20BH	2	112
SP3215X202	2	112
SP3215X202BH	2	112
SP3215X20XE (230V)	2.25	110
SP3215X20XE (115V)	1.65	77
SP3210X15XE (230V)	1.85	81
SP3210X15XE (115V)	1.65	81
SP3207X10XE	1.25	46
SP3220	2	130
SP3220EE	2	130
SP32202EE	2	130
SP3220X25	2½	116
SP3220X25BH	2½	116
SP3220X252	2½	116
SP3220X252BH	2½	116
HCP2500VSP	2.7	128
HCP2500VSPVR	2.7	128
SP3206VSP	2.7	128
SP3206VSPBH	2.7	128
SP3206VSPVR	2.7	128
HL32950VSP	2.7	128
SP32950VSP	2.7	128
SP3225X30	3	155
SP3225X30BH	3	155
SP3230	3	155
SP3230EE	3	155
SP323063EE	3	155
SP3250	5	182
SP3250EE	5	182

EE = Energy Efficient Motor

X# = Max Rate HP Suffix

BH = Private Label Brand

EF = Energy Flow Equivalent Models for Leslie's

VSP = Variable Speed

VSPND = Variable Speed Pool Control

#### ITT Marlow

2AF1ECB2	2	87
2AF1ECB3	3	132
3B28EC-C2	7½	213
3B32EC-C2	5	319
4SPC10EC-10	10	500
4SPC15EC-15	15	675
4SPC20EC-20	20	900

\*530 Series

\*610 Series

\*710 Series

\*Pool plans should specify the pump model and the flowrate at 60 feet of head.

\*All pumps require a hair/lint strainer.

\*A list of approved model numbers can be found in NSF listings.

(M) =Max. Rated Pump (F) =Full Rated Pump

#### Hybrid Pumps Inc.

Water Cobra X2C	3.0	134
-----------------	-----	-----

#### Leslie's Swimming Pool Supplies

(Manufactured by Hayward for Leslie's)

#### Tristar Series Equivalent Pumps

EF750	¾	53
EF1000	1	82
EF1500	1½	112
EF1502	1½	112
EF2000	2	130
EF2002	2	130
EF200VS	1⅞	80

#### Super II Series Equivalent Pumps

RS-750	¾	56
RS-1000	1	73
RS-1500	1½	94
RS-2000	2	112
RS-2500	2½	127
RS-3000	3	137

#### Paco Pumps /Sulzer Pumps

\*Type L Series Closed Coupled Horizontally Mounted Pumps

\*Type L Series Closed Coupled Vertically Mounted Pumps

\*Type L Series Frame Mounted Pumps

\*Type VL Series In-Line Pumps

\*Type KP or KPV Series Split case Horizontal or Vertical Mounted Pumps

\*Impellers are specifically machined for each application therefore flowrates cannot be determined for each pump.

\*Pool plans should specify the pump model and the flowrate at 60 feet of head.

\*All pumps require a hair/lint strainer.

\*A list of approved model numbers can be found in NSF listings.

Pentair Pool Products Inc. (Pac Fab Inc.)

[C Series]

CH-50	5	230
CM-50	5	250

CHK-50	5	250
CHK-75, CHKL-75	7½	410
CHK-100	10	530
CHK-150	15	605
CHK-200, CHKL-200	20	705

CMK-50	5	238
CMK-75	7½	370
CMK-100	10	480
CMK-150	15	675

[Challenger Series]

CHII-N1-½ F/FE	½	33
CHII-N1-¾ F/FE	¾	54
CHII-N1-1 F/FE	1	68
CHII-N1-1½ F/FE	1½	82
CHII-N1-2 F/FE	2	110
CHII-N1-3 FE	3	132

[EQ Series]

EQ500 1PH	5	275
EQ500 3PH	5	275
EQ750 1PH	7.5	400
EQ750 3PH	7.5	400
EQ1000 3PH	10	480
EQ1500 3PH	15	710

[IntelliFlo Series]

IntelliFlo i1	1	76
IntelliFlo i2 VS 011009	2	116
IntelliFlo i2 VS 011060	2	116
IntelliFlo VSF 011056	3	126
IntelliFlo VF	3	130
IntelliFlo VS	3	140
IntelliFlo VS 011028	3	140
IntelliFlo VST	3	140
IntelliFlo VS + SVRS	3	140
IntelliFlo XF VSF 022056	3	156
IntelliPro VSF 013004	3	122
IntelliPro VS + SVRS	3	143
IntelliPro XF Variable Speed	3	156
IntelliPro XF VSF 023056	3	156

[Restrictions apply contact our office and pump must not exceed plumbing velocity]

[Max-E-Pro XF Series]

XPXXX-8	2	117
XPXXX-30	2.5	117
XPXXX-12	3	155
XPXXX-20	5	220

XXX=motor types; full rate, up rate TEFC, EE, E+ and 3-Phase

Max-E-Pro XF VS #023035	5	200
-------------------------	---	-----

Max-E-Pro #348185	1.1	41
-------------------	-----	----

[SuperFlo Series]

SuperFlo VS 342001	1.5	73
SuperFlo VST 342002	2.2	66
SuperFlo 348023	1	38
SuperFlo 340038	1	38
SuperFlo 340042	1	38
SuperFlo 348144	1	54
SuperFlo 348024	1.5	54
SuperFlo 340039	1.5	54
SuperFlo 348143	1.5	54
SuperFlo 348145	1.5	65
SuperFlo 348025	2	65
SuperFlo 340040	2	65
SuperFlo 340044	2	65
SuperFlo 348026	2.5	84
SuperFlo 340041	2.5	84
SuperFlo 348146	2.5	84

[SuperMax Series]

Supermax VS 343001	1.5	73
Supermax PHK2E6E-102L	1	38
Supermax PHK2RA6E-102L	1	38
Supermax PHK2RAY6E-102L	1	38
Supermax PHK2E6F-103L	1.5	54
Supermax PHK2RAE6F-103L	1.5	54
Supermax PHK2RAY6F-103L	1.5	54
Supermax 348147	1.5	54
Supermax 348148	1.5	65
Supermax PHK2E6G-104L	2	65
Supermax PHK2RA6G-104L	2	65
Supermax PHK2RAY6G-104L	2	65
Supermax 348149	2	84
Supermax PHK2EAA6G-105L	2.5	84
Supermax PHK2RAA6G-105L	2.5	84

[WhisperFlo Series]

(full rate / energy efficient)

WF-2 <del>X</del> , WFE-2 <del>X</del> , WFK-2 <del>X</del>	½	38
WF-3 <del>X</del> , WFE-3 <del>X</del> , WFK-3 <del>X</del>	¾	58
WF-4 <del>X</del> , WFE-4 <del>X</del> , WFK-4 <del>X</del>	1	74
WF-6 <del>X</del> , WFE-6 <del>X</del> , WFK-6 <del>X</del>	1½	95
WF-8 <del>X</del> , WFE-8 <del>X</del> , WFK-8 <del>X</del>	2	106
WF-12 <del>X</del> , WFE-12 <del>X</del> or WFK-12 <del>X</del>	3	138
WF-24 <del>X</del> , WFE-24 <del>X</del>	¾	60
WF-26 <del>X</del> , WFE-26 <del>X</del>	1	76
WF-28 <del>X</del> , WFE-28 <del>X</del>	1½	99
WF-30 <del>X</del> , WFE-30 <del>X</del>	2	113
WFET-4	1	71
WFET-6	1.5	95
WFET-8	2	110
WFET-12	3	139
WF-High Performance 015583	1.1	35

[WhisperFlo VS Series]

011532	2.6	83
011533	2.6	112
EC-011533	2.6	112

[WhisperFlo XF Series]

XFXXX-8	2	117
XFXXX-30	2.5	117
XFXXX-12	3	155
XFXXX-20	5	220

XXX=motor types; full rate, up rate TEFC, EE, E+ and 3-Phase

XFET-8	2	110
XFET-12	3	150

[WhisperFlo XF VS Series]

022035	5	200
--------	---	-----

Pentair Pool Products  
(Sta-Rite Industries Inc.)

CCH-137S	3	146
CCH3-137S	3	146
CCHH-137	3	146
CCHHS-137	3	146
CCHH3-137	3	146
CCHH3S-137	3	146
CCMH-136	3	148
CCMH-136S	3	140
CCMHS-136	3	148
CCMH3-136	3	148
CCMH3-136S	3	140
CCMH3S-136	3	148
CF6EF-81L	1½	59
CF6EG-82-L	2	70
CF6H-123	3	82
CF6H3-123	3	82
CHH-137	3	146
CHH3-137	3	146
CHJ-136	5	214
CHJ-138	5	214
CHJ3-138	5	214
CMH-136	3	140
CMH3-136	3	140
DDH3-112	3	110
DDH3-169	3	110
DHH-112	3	110
DHH-169	3	110
DHJ-113	5	152
DHJ3-113	5	152
DMH-110	3	139
DMH-171	3	139
DMH3-110	3	139
DMH3-171	3	139
DMJ	5	190
DMJ3	5	190

[Dura-Glas Series]

P2R5C-120L or 180L	½	40
P2R5D-124L or 181L	¾	52
P2R5E-125L or 182L	1	68
P2R5E3-182	1	68

[Dura-Glas II Series]

P4R6E-151L or 187L	1	70
P4R6E3-187	1	70
P4R6F-152-L or 188L	1½	103
P4R6F3-188	1½	103

[MaxE-Glass Series]

PE5C-120L or 180L	½	39
PE5D-124L or 181L	¾	56
PE5E-125L or 182L	1	73
P4E6D-150L or 186L	¾	55
P4E6E-151L or 187L	1	70

P4E6F-152-L or 188L	1½	103
P4E6G-153-L or 189L	2	118
P4E6H-154L or 190L	3	146

[Dyna-Glas Series (Standard)]

MPRA6E-147L	1	37
MPRA6F-148L	1½	74
MPRA6G-155L	2	88
MPRA6G3-155	2	88

[Dyna-Max Series (En. Eff.)]

MPEA6F-148L	1½	74
MPEA6G-155L	2	88
MPEAA6G-168L	2½	109

Max-E-Pro Series

P6E6D-205L	¾	54
P6E6E-206L	1	72
P6E6F-207L	1½	97
P6E6G-208L	2	113
P6E6H-209L	3	139
P6RA6E-205L	1	72
P6RA6F-206L	1½	97
P6RA6G-207L	2	113
P6RA6E-205L	1	54
P6EA6F-206L	1½	72
P6EA6G-207L	2	97
P6EAA6G-208L	2½	113

[CCSP Series]

CCSPHK-142	7½	330
CCSPHK3-142	7½	330
CCSPH2K3-142	7½	330
CCHPHL-143	10	330
CCSPHL3-143	10	440
CCSPH2L3-143	10	440
CCSPHM3-144	15	652
CCSPH2M3-144	15	652
CCSPHN3-145	20	757
CCSPHN3-145	20	757

[CSPH Series]

CSPHK-142	7½	330
CSPHK2K3-142	7½	330
CSPHK3-142	7½	330
CSPHL-143	10	440
CSPH2L3-143	10	440
CSPH3-143	10	440
CSPH2M3-144	15	625
CSPHM3-144	15	625
CSPH2N3-145	20	750
CSPHN3-145	20	750

IntelliFlo VF [restrictions apply contact our office]

IntelliFlo VS + SVRS [restrictions apply contact our office]

Raypak

VSP- Variable Speed

PS165VSP	1.65	54
PS270VSP	2.70	90

**[Restrictions apply to VPS Variable speed pumps installations, please contact our office]**

Speck Pumps

72-IV	2	69
-------	---	----

72-V	2.5	90
72-VI	3.5	115
95-IX	5	140
95-X (3-Phase pump)	7.5	315
S90-III	1.5	55
S90-IV	2	80
433-I	¾	20
433-II	1	37
433-III	1½	50
433-IV	2	73
433-V	2½	92
433-VI	3½	110
BADU Block 65/250 (225mm Impeller)	7.5	325
BADU Block 65/250 (240mm Impeller)	10	410
BADU Block 100/250(220mm Impeller)	15	560
BADU Block 100/250(240mm Impeller)	20	890
BADU Block 125/250(235mm Impeller)	20	950
BADU Block 125/250(245mm Impeller)	25	1230
BADU Block 125/250(255mm Impeller)	30	1520
Normblock 65/250 (225mm Impeller)	7.5	340
Normblock 65/250 (240mm Impeller)	10	420
Normblock 100/250(220mm Impeller)	15	620
Normblock 100/250(240mm Impeller)	20	940
Normblock 125/250(235mm Impeller)	20	1180
Normblock 125/250(245mm Impeller)	25	1480
Normblock 125/250(255mm Impeller)	30	1740

WatercoHydrostorm Plus

2405075A	¾	20
2405100A	1	50
2405150A	1½	85
2405200A	2	100
2405300A	3	150

HydroStar

2404075A	¾	57
2404100 <sup>a</sup>	1	75
2404150A	1½	94
2404200A	2	104
2404300A	3	151

Hydro 5000

19B05000	7½	310
19B05001	10	475
19B05002	15	675
19B05003	20	725
19B05004	7½	310

Waterway (B & S Plastics)

SVL56S-120	2	102
SVL56E-120	2	108
SVL56S-125	2½	97
SVL56E-130	3	139

Zodiac Pool Systems, LLC (Jandy Pool Products)

FHPM 1.0	1.0	20
FHPM 1.5	1.5	55
FHPM 2.0	2.0	78
FHPM 2.5	2.0	109
JCP05-1CT-N	5	268
JCP05-1CT-S	5	268
JCP05-3AT-N	5	268
JCP05-3AT-S	5	268

JCP07-1BD-N	7.5	390
JCP07-1BD-S	7.5	390
JCP07-3AT-N	7.5	390
JCP07-3AT-S	7.5	390
JCP10-3AT-N	10	485
JCP10-3AT-S	10	485
JCP15-3AT-N	15	708
JCP15-3AT-S	15	708
PHPF .50	0.5	10
PHPF .75	0.75	53
PHPF 1.0X	1.0	85
PHPF 1.5X	1.5	112
PHPF 2.0X	2.0	125
PHPM 0.75	0.75	10
PHPM 1.0	1.0	53
PHPM 1.5X	1.5	85
PHPM 2.0X	2.0	112
PHPM 2.5X	2.5	125
SHPF .75	0.75	47
SHPF 1.0	1.0	82
SHPF 1.0-3PH	1.0	82
SHPF 1.5	1½	108
SHPH 1.5-3PH	1.5	108
SHPF 2.0	2.0	125
SHPF 2.0-3PH	3.0	125
SHPF 3.0	3.0	176
SHPF 3.0-3PH	3.0	176
SHPF 5.0	5.0	226
SHPF 5.0	5.0	226
SHPH5.0-3PH	5.0	228
SHPM 1.0	1.0	47
SHPM 1.5	1.5	82
SHPM 2.0	2.0	108
SHPM 2.5	2.5	125

**[Restrictions apply to variable speed pump installations. Please contact our office]**

VSSH220AUT (JEP 1.5)	2.2	105
VSSH270AUT (JEP 2.0)	2.7	119
JEP 2.0 + SVRS	2.7	119
VSFHP085AUT	0.85	18
VSFHP085JEP	0.85	18
VSFHP165AUT	1.65	55
VSFHP165JEP	1.65	55
VSFHP185DV2A	1.85	75
VSSH220DV2A	2.21	108
VSSH270DV2A	2.27	116
VSFHP270AUT (VS-FHP 2.0)	2.7	100
VSFHP270JEP (VS-FHP 2.0)	2.7	100
VSFHP270DV2A	2.7	112
VSPHP270DV2A	2.7	115
VSPHP270AUT	2.7	115
VSPHP270JEP	2.7	115

**RECESSED AUTOMATIC SKIMMERS****Maximum Flow GPM**AquaStar Pool Products

SKR101 2" - Gunite skimmer reinforced water stop	55
SKR201 2" - STD gunite skimmer	55

SKR301 2" - 9" Deep throat vinyl/fiberglass	55
SKR401 2" - 12" Deep Throat vinyl/fiberglass	55
SKR501 2" - Widemouth deep Throat vinyl/fiberglass	55
All with float assembly	

Bradford Products LLC.  
(Stainless Steel)

SKC08	60
SKF08	60
SKW08	60

Hayward Industries Inc.

SP1070-FVE	55
SP1071 FVE 1½ "	55
SP1071S FVE 1½ "	55
SP1071S FVE 2"	55
SP10712 SFVE 2"	55
SP1082-FVE	55
SP1084-FVE	55
SP1085-FVE	55
WG1082SFVE (1)	55
SP1071T2xx (1)	75
SP1072xx (1)	75
HCWG1072C (1)	75

(1) Cover WG1070C or WG1082E required to meet NSF-50 standards.

**Note:** Either a (FVE) (FVA) Low Water Float Valve or (SP1070FVEKIT) combination float valve/equalizer valve is required for all skimmers.

Note: Auto-fill lines require backflow protection. Overflow lines require a physical air gap.

Pentair Pool Products Inc. (Pac Fab Inc.)

Bermuda BKG

506370	55
506371	55
506380	55
506381	55

[Series S-20]	
8442020x 1½ "	60
8442050x 2"	60
8442060x 2"	60

Sta-Rite Industries  
(Parent company Pentair)

[U3 Series]	
08650-1403	55
08650-2403	55
08650-1404	55
08650-2404	55

Waterway (B & S Plastics)

540-6200 1½ "	75
540-6250 1½ "	75
540-6300 2"	75
540-6350 2	75

**FLOWMETERS**

Blue White Industries

- D-300 Series
- F-300 Series
- F-300N Series
- F-300R Series
- F-400 Series
- F-500 Series
- F-1000 RB Series
- F-1000 RT Series
- F-1000 TB Series
- F-2000 Series
- U-300 Series

+George Fisher +Signet

[George Fisher]  
800 series

- [+George Fisher +Signet]
- P51530-X
- 3-2536
- 3-5090
- 3-5100
- 3-5500
- 3-8550
- 3-9010

H2flow Controls Inc.

- FlowVis FV-C
- FlowVis FV-3
- FlowVis FV-4

Rola-chem

- 5703X
- 5704X

Wallace & Tiernan

520.300

Water Specialties Corp.

LP-32 sizes 6" thru 20"1

**SEPARATION TANKS**      **Max. Sq. Ft.**

Hayward Pool Products Inc.

C9002SEP	80
----------	----

Pentair Pool Products Inc. (Pac Fab Inc.)

SP40-1.5	24
SP60-1.5	36
SP60-2	48
SP80-2	72
300005	100

## [Triton Series]

S-20	36
S-30	80

Sta-Rite Industries Inc.  
(parent company Pentair)

60SEP	60
-------	----

**CHEMICAL CONTROLLERS**

Must have NSF Standard 50 or 60 approval

**CHLORINATORS / CHEMICAL FEEDERS**

**Output lbs./day  
as Cl<sub>2</sub>**

**All flow-through type chlorinators must have a flow indicator device**

Australian Innovative Systems Pty. Ltd

## AutoChlor Series

SRC-100-5	5.29
SRC-1000-50	52.91
SRC-1250-65	66.14
SRC-1500-80	79.37
SRC-200-10	10.58
SRC-2000-100	105.82
SRC-2500-130	132.28
SRC-300-15	15.87
SRC-3000-160	158.73
SRC-400-20	21.16
SRC-500-25	26.46
SRC-625-30	33.07
SRC-800-40	42.33

## Ecoline Series

FSRCN-1100-58	58.47
FSRCN-130-7	6.88
FSRCN-1300-68	68.78
FSRCN-200-10	10.32
FSRCN-260-14	13.76
FSRCN-325-17	17.2
FSRCN-400-21	20.64
FSRCN-550-30	29.26
FSRCN-650-35	34.39
FSRCN-800-42	41.27

AllChem Performance Products

## [Vantage]

ACF-18	26.0
ACF-18B	26.0
ACF-60	80.0
ACF-60B	80.0
ACF-250	200.0

Aquasol Controllers, Inc.

Series 45	50
Series 85	85
Series 100	100
Series 170	170

Arch Chemicals, Inc. (a Lonza Company)

Poolife Autofeed A300	20.0
--------------------------	------

CCH Endurance CCH-1SD for Pool	7.0
CCH-1SD for Spa	5.5

Pulsar I SF-2B	30.0
----------------	------

[Pulsar II] PCP 2000	10.14
PCP 3000	31.2
PCP 3000 RS	48.0
PCP 3000 RSG	97.0

[Pulsar III] PS 5000	120.0
-------------------------	-------

[Pulsar IV] PS 8000	360.0
------------------------	-------

Pulsar PS-45	58.0
PS-140	163.0
PS-500	486.0

Pulsar Infinity PS-1SD for Pool	7.0
PS-1SD for Spa	5.5

Quikload SF1A	32.0
---------------	------

Axiall Corporation (Also see PPG)Acid-Rite Feeders

Acid-Rite 450 Pool	12.0 (1)(2)
Acid-Rite 450 Spa	22.0 (1)(2)
Acid-Rite AR 2500 Pool	900.0 (1)(2)
Acid-Rite AR 2500 Spa	1200.0 (1)(2)

(1) lbs./ day available sulfate. Temperature dependent.  
(2) Certified with Acid-Rite sodium bisulfate tablets only.

Bio-lab Inc.

MA-18-B-FM	8.4
MA-35-B-FM	12.5
MA-48-B	70.8

Blue White Ind.

A-114-4	9
A-114-4N	9
A-114-6	22
A-114-6N	22
A-114-7	37
A-114-7N	37
A-130-4	18



A-130-4N	18
A-130-6	48
A-130-6N	48
A-130-7	92
A-130-7N	92
A-145-6N	92
A-145-7N	92
A-214-6NT	29
A-230-6NT	64
A-245-6NT	101
A-260-6NT	127
A-1614T-4	9
A-1614T-4N	9
A-1614T-6	22
A-1614T-6N	22
A-1614T-7	37
A-1614T-7N	37
A-1630T-4	18
A-1630T-4N	18
A-1630T-6	48
A-1630T-6N	48
A-1630T-7	92
A-1630T-7N	92
A-1645T-6N	81
A-1645T-7N	112
A1A4-7T	125
A1A5-7T	125
A1AX-7T	125
A2A24-SNEE	165
A2A25-SNEE	165
A2A2X-SNEE	165
A2A24-SNGG	477
A2A25-SNGG	477
A2A2X-SNGG	477
A1N00X-4T	2.3
A1N10X-4T	4.9
A1N20X-4T	8.0
A1N30X-4T	11.4
A1N00X-6T	8.2
A1N10X-6T	16.0
A1N20X-6T	24.0
A1N30X-6T	30.1
A1N00X-7T	26.0
A1N10X-7T	52.5
A1N20X-7T	91.0
A1N30X-7T	95.1
C-614P	24
C-630P	69
C-645P	109
C-660P	132
C-6125P	285
C-6250P	527
<u>Ecolab Inc.</u>	
[Cal-Hypo]	
N-290	11.28
N-290H	11.28
(H-hexagon shaped opening)	
All-in-one Cal Hypo 1030	26.64
<u>EMEC S.r.l.</u>	

\*A Series  
\*K Series  
\*T Series  
\*V Series  
\*W Series Except model WDPHRH

\*Does not include self venting models or models without US electrical plug. See output specifications for individual model numbers within each series. NSF 50 standard tested by WQA where models can be verified.

Hasa Inc.

Liquidator C-201	2.5
Liquidator R-101	2.5

Hayward

ACO35	6.3
CL-220X	1.6
C-250X	32.4
C-500X	37.8
C-1100X	81.0
C-1800X	86.4
C-2400X	102.6

King Technology Inc.

910	1.6
940	1.6
960	1.4
980	1.6

Leslie's Swimming Pool Supplies

Sani-Tower 275	139.2
Sani-Tower 90	10.6

Manufactured by PPG)  
Chlorination Column #16-20020.6  
(Manufactured by PPG)  
Qwikload 32.0  
(Manufactured by Arch)

Liquid Metronics Inc.

\*A Series  
\*B Series  
\*C Series  
\*G Series  
\*M Series  
\*P Series  
\*U Series

\*See output specifications for individual model numbers within each series.

Milton Roy Co. (LMI, Inc.)

\*G Series

\*See output specifications for individual model numbers within each series.

Pentair (Rainbow)

300, 300C (needs flow indicator)	0.99
----------------------------------	------

300-19 (needs flow indicator)	1.61
300-29 (needs flow indicator)	3.39
300-29X (needs flow indicator)	6.62
310 (needs flow indicator)	0.99
320, 320C (needs flow indicator)	1.92
HC-3315	26.4
HC-3330	43.2
HC-3340	89.6

(PPG Industries Inc.) Axiall Corp., a Westlake Co.

[Cal Hypo]

N200	6.0
------	-----

[Accu-Tab Chlorinators]

100 Pool	19.2 (1)
100 Spa	33.6 (1)
3008	18.0
3008C	24.28 (1)
3012	24.28 (1)
3075	244.8 (1)(2)
3150	528.0 (1)(2)
3500	873.6 (1)(2)

[Accu-Tab Powerbase System]

(Must be installed with a solution tank)

1030 Pool	67.2 (1)
1030 Spa	84.24 (1)
3070	64.8
3070AT	244.8 (1)(2)
3140	177.6
3140AT	528.0 (1)(2)

(1) Certified for use with Accu-Tab hypochlorite tablets only.

(2) Certified for swimming pool use only

ProMinent

Pump Version#

1000	0.18
1601	0.28
1002	0.55
0704	1.0
0308	2.11
0215	4.00

VersaChlor

[Cal Hypo]

System 1	35.2
----------	------

Rola-Chem

RC 25 <del>X</del> , RCS 252 <del>X</del>	0.9
RC 301 <del>X</del>	0.9
RC 25/50 <del>X</del>	11.5
RC 25/52 <del>X</del> , RCS 25/52 <del>X</del>	11.5
RC 25/53 <del>X</del> , RCS 25/53 <del>X</del>	11.5
RC 303 <del>X</del>	12.0
RC 100 <del>X</del>	38.0
RC 102 <del>X</del> , RCS 102 <del>X</del>	38.0
RC 103 <del>X</del> , RCS 103 <del>X</del>	38.0
RC 305 <del>X</del>	38.0
RC 500 <del>X</del>	77.0
RC 502 <del>X</del> , RCS 502 <del>X</del>	77.0
RC 503 <del>X</del> , RCS 503 <del>X</del>	77.0
RC 307 <del>X</del>	77.0

~~X~~ =Suffix S or M and C or P

Sigura

CCH Autofeed (A300 pool)	18.0
CCH Autofeed(A300 spa)	20.0
CCH Endurance(CCH-1SD pool)	7.0
CCH Endurance(CCH-1SD spa)	5.5
CCH Elite(CCH-1HCE pool)	127.0
CCH Elite(CCH-1HCE spa)	135.0
Pulsar I (SF-4W)	20.0
Pulsar (PS-45)	58.0
Pulsar (PS-140)	163.0
Pulsar (PS-500)	486.0
Pulsar Infinity(PS-1SD pool)	7.0
Pulsar Infinity(PS-1SD spa)	5.5
Pulsar Precision(PS-1HCE pool)	189.0
Pulsar Precision(PS-1HCE spa)	141.0

Stenner (ETL approved)

45M1	3.0
45MHP2	3.0
45M2	10.0
45MHP10	10.0
45MHP22	22.0
45M3	22.0
45M4	35.0
45M5	50.0
85M1	5.0
85MHP5	5.0
85M2	17.0
85M3	40.0
85MHP40	40.0
85M4	60.0
85M5	85.0
100DM1	6.0
100DMHP5	6.0
100DM2	20.0
100DMHP20	20.0
100DM3	44.0
100DM4	70.0
100DM5	100.0
170DM1	10.0
170DMHP9	10.0
170DM2	34.0
170DMHP34	34.0
170DM3	80.0
170DM4	120.0
170DM5	170.0

Pulsafeeder, Inc.

Mec-O-Matic

Dolphin Series

UD10	13.0
UD20	20.0
UD50	60.0
UD75	97.0

Stingray Series

SR 105/205	8.0
SR 110/210	12.0
SR 125/225	30.0
SR 150/250	60.0
SR175/275	90.0

VSP Series

VSP12	12.0
VSP20	20.0

SureWater Technologies

22152-01 (The Solution)	1728.0
22152-02 (X-2)	197.0

Waterway (B&S Plastics)

CCF012 (off line)	1.87
CCF012-W (off line)	1.87
CLC012 (in line)	1.27
CLC012-W (in line)	1.27

**CHLORINE GENERATORS**

**Check local ordinances that may prohibit chlorine generators from being installed. There are known issues in the following areas: Santa Clarita, Saugus, Valencia, Newhall, Castaic, Malibu, West Lake Village, Calabasas, Agoura Hills, Hidden Hills, Canyon Country, Stevenson Ranch, Fair Oaks Ranch, Bouquet Canyon, Mint Canyon, Forrest Park, and unincorporated areas of the Antelope Valley. All generators to be sized at 3 lbs/day chlorine with side-stream installations only.**

**CHLORINE GENERATORS**

**Output lbs./day as Cl<sub>2</sub>**

**Side –stream installations only**

Autopilot Systems Inc.

ST-220 with CC-15 Cell	2.50
DIG-220 with CC-15 Cell	2.50
PPP-2	5.0
PPP-3	7.5
PPP-4	10.0
PPP-5	12.5
PPP-6	15.0

Biolab

Mineral Springs MS-10	1.45
Mineral Springs MS-11	1.45

Approved units begin with serial no. 0102xxxx  
**Side stream installation only**

Chlorine Genie

C-50DW	0.29
--------	------

ChlorKing

CHLOR-.75M	0.75
CHLOR-1.25M	1.25
CHLOR-1.5	1.50
CHOR-2.0M	2.0
CHLOR-2.0MSM	2.2
CHLOR-2.5M	2.5
CHLOR-3.0MSM	3.0
CHLOR-3.5	3.5

CHLOR-5.0	5.0
CHLOR-5.0MSM	6.0
CHLOR-7.5	7.5
CHLOR-7.5SM	7.5
CHLOR-10	10.0
CHLOR-10SM	10.0
CHLOR-12.5SM	14.0
CHLOR-15	15.0
CHLOR-15.0SM	17.0
CHLOR-20	20.0
CHLOR-20.0SM	22.0
CHLOR-25	25.0
CHLOR-25SM	28.0
CHLOR-40	40.0

NEXGEN-10	12.0
NEXGEN-10SM	12.0
NEXGEN-20	24.0
NEXGEN-20SM	24.0
NEXGEN-40	48.0
NEXGEN-40SM	48.0
NEXGEN-80	96.0
NEXGEN-80SM	96.0

XGEN5	4.75
XGEN7.5	7.12
XGEN10	9.5
XGEN20	20.0
XGEN40	40.0
XGEN80	80.0

Chlormatic

NSF listed units have a beginning serial number of 03072902

CM301	0.625
CM601	1.25
CM601C	1.25
COM25	5.0

Clortec Group

[Severn Trent Water Purification, Inc]

CT-75	75.0
CT-100	100.0
CT-150	150.0
CT-200	200.0
CT-225	225.0
CT-300	300.0
MCT-12	12.0
MCT-24	24.0
MCT-36	36.0

Compupool Products

ES150	8.0
ES200	10.0
ES300	15.0
ES400	20.0
C-CPP250	13.5
C-CPP400	21.0
C-CPP500	23.5
C-CPP600	32.5
C-CPP800	43.5
C-CPP1000	47.0
C-CPP1500	70.5

C-CPP2000	94.0
C-CPP2500	117.5
C-CPP3000	141.0

Custom Molded Products, Inc.

Powerclean Salt Ultra 320 1	0.78
Powerclean Salt Ultra 320 2	1.35
Powerclean Salt Ultra 540 1	1.35
Powerclean Salt Ultra 540 2	1.35
Powerclean Salt Ultra 760 1	1.88
Powerclean Salt Ultra 760 2	1.88

Ecolab Inc.

Pure Comfort	
Pure 2.1	1.87
Pure 2.5	2.34
Pure 3.5	3.5
Pure 5.0	5.0
Pure 7.5	7.5
Pure 10	10.0
Pure 15	15.0
Pure 25	25.0

(Side stream installation only)

Eco-Matic

ESC 16 (COMM160)	0.77
ESC 36 (COMM360)	1.72
ESC 48 (COMM480)	2.12
COMM1200	6.3
COMM2400	12.7
COMM4000	21.1

**Side-stream installations only**Hayward - Goldline

Aqua Rite	1.45
Aqua Rite-X280	1.45
Aqua Rite-X281	1.45
Aqua Rite XL	1.45
Aqua Rite Logic	1.45
Naturesoft	1.45
SwimPure	1.45

Approved units begin with serial no. 0102xxxx

**Side stream installation only**Pebble Technology

Naturesoft1.45

Approved units begin with serial no. 0102xxxx

**Side-stream installation only**Pentair

[IntelliChlor]

CIC60	1.97
CIC60P (PN521151)	2.00
CIC60S (PN521005)	2.00

**Side-stream installation only**Pool Thing

C260C1.06
C390C1.58
C520C2.11

Side-stream installations only

TMI Salt Pure Corporation

MXSCG	0.74
M2XSCG	1.27
XSCG	1.69
XMCG	2.83
2XSCG	2.12
ZX-5	5.00
2XMCG	5.65
XLCG	6.30
2XLCG	12.70
3XLCG	21.10

[LV Series]

LV9	22
LV10	23.5
LV11	33
LV15	47
LV17.5	66
LV20	70.5
LV25	94
LV30	117.5
LV35	141

[NV Series]

NV6.5	8.5
NV7	11
NV8	16.2
NV9	22
NV10	23.5

**Side-stream installations only**

ZX-2	2.2
ZX-11	11
ZX-14	14
ZX-17	17
ZX-22	22
ZX-28	28

Saline Generating Systems (SGS)

SGS5000SGS1/SGS2	1.88
------------------	------

**Side-stream installations only**Pool Systems, Inc.(Jandy Pool Products)

AquaPure700	0.625
AquaPure 1400	1.25

Hayward – Saline C 6.0 & Saline C11.0

HCSC60	5.0
HCSC110	10.0

**Side-stream installations only**Zodiac Pool Systems LLC

TruClear11	0.97
TruClearXL	1.52

Zodiac Jandy

JEF-IN (pool)	2.8
JEF-IN (spa)	4.3
JEF-OFF (pool)	4.2

JEF-OFF (spa) 6.7

**GAS CHLORINATORS**

Capital Controls

Advance 200 series  
(Must have anti-siphon type injector)

Wallace & Tiernan  
(Must have anti-siphon type injector)  
(No longer available for new installations)

V-75VSP  
V-100ASP

**BROMINATORS**

**Output  
Lbs/day as Br<sub>2</sub>**

**All bromine feeders must have a flow indicator device**

Biolab Inc.

25163	3.98
25165	9.27
25167	24.8
25168	49.1
25169	90.4

[Vantage (Aquabrome)]

CR8.14	1.94
CR8.19	3.98
CR8.28	6.54
CR8.35	9.27
CR8.45	13.0
CR10.47	24.8
CR13.54	49.1
CR16.65	90.4
CR21.62	147

[Guardex]

6 X 420	3.98
6 X 425	9.27
6 X 430	24.8
6 X 435	49.1
6 X 445	90.4

Pentair (Rainbow)

300	0.95
300-29X	1.25
302	0.26
320	1.39

**DRAIN COVERS**

**5/31/2011 - Some drain covers have been recalled by the Consumer Product Safety Commission and they have been removed from our list. The recall is voluntary. If you decide you want to change one of the recalled drain covers to an approved one, you must submit new plans to this Department.**

Afras

ABF-64 (7 3/8" round)	104	64
ABF-64A (11 1/8" round)	188	160

AquaStar Pool Products Inc.

501003	157	N/A (3)
FC101 (20" round)	158	N/A (3)
6HPHAXXX (1.5" pipe)	N/A	104 (3)(4)
6HPHAXXX (2" pipe)	N/A	143 (3)(4)
8AV101 (8" round)	88	70
(With vented riser ring)		
8FUW101 (8" round)	110	106 (6)
914101 (14" x 14")	560	300
10AVR101 (10" round)	166	96
(with solid riser ring)		
10LT101 (10" round)	60	N/A (4)(6)
10LTD101 (10" round)	125	N/A(4)(6)
1216101 (12" x 12")	460	460
24101 (24" x 24")	1531	1531
(32" channel drains)		
32CDAVFR101 (2)	236	136
32CDAVV101 (2)	236	136
32CDAV101 (2)	236	136
32CDFLFR101 (2)	316	208
32CDFLV101 (2)	316	208
32CDFL101 (2)	316	208
32CDLTFR101 (2)	316	208
32CDLT101 (2)	316	208
CC8XXX (1.5" bottom pipe)	63	63
CC8XXX (2" bottom pipe)	84	84
CC8XXX (2.5" bottom pipe)	106	106
CC8XXX (3" bottom pipe)	120	120
CC10XXX (1.5" bottom pipe)	80	80
CC10XXX (2" bottom pipe)	106	106
CC10XXX (2.5" bottom pipe)	119	119
CC10XXX (3" bottom pipe)	156	156
CC10XXX (4" side pipe)	200	200
10AVRXXX(1.5" bottom pipe)(7)	72	n/a (7)
10AVRXXX (2" bottom pipe)	76	76
10AVRXXX (2.5" bottom pipe)	96	96
10AVRXXX (3" bottom pipe)	96	96
A8R101 (8" round)	145	84 (3)
(with solid riser ring)		
A8R101(8" Round)	140	84 (3)
A10RCFR(X)101(10" Round)	172	164(3)
LP8AV101 (8" Round)	100	70
(with vented riser ring)		
MoFlow 8MFXXX	166	113
MoFlow R8MFXXX	146	130
MoFlow 9MFXXX	258	274
MoFlow R9MFXXX	258	274
MoFlow 10MFXXX	158	162
MoFlow 12MFXXX	274	278
MoFlow R12MFXXX	274	278
MoFlow 18MFXXX	293	NA (7)
P9101 (9"X9")	270	270 (6)
P12101 (12"X12")	360	360 (6)
P18101 (18"X18")	740	740 (6)
P24101 (24"X24")	1428	1428 (6)
R8HP101 (8" round)	177	122 (3)(4)(5)

**Max.  
gpm  
Floor**

**Max.  
gpm  
Wall**

R1216101 (12" x 12")	460	460	25539-000 (7.75" round)	95	84
R914101 (14" x 14")	560	300	25539-500 (7.75" round) Nova	140	118
Sun 18101 (18" x 18")	628	628	25539-600 (7.75" round) Nova	140	118
(with vented riser ring)			25539-700 (7.75" round)	60	60
Sun18HPH101 (18"X18")	1000	644 (6)	25539-800 (7.75" round)	60	60
WAV9101 (9" X 9" square)	224	224	25548-000 (8" round)	95	84
(with vented riser ring)			25548-700 (7.75 round)	60	60
WAV12101 (12" X 12" square)	361	361	25506-320 (32" Channel Drain)	308	N/A (2)
(with vented riser ring)					
WAV18101 (18" X 18" square)	628	628	<u>Daldorado, LLC</u>		
(with vented riser ring)			DalMax-FG-1836	2869	2080
WAV24101 (24" X 24" square)	1444	1444 (1)	DalMax-FG-1854	4412	N/A (7)
(with vented riser ring)			DalMax-SG-1836 (w/sump)	2869	2080
			DalMax-SG-1854 (w/sump)	4412	N/A (7)
<u>BeeSafe Systems</u>					
Model 1 (46" diameter)	792	N/A	<u>Eureka Manufacturing Co.</u>		
			AV20x20	223	N/A
<u>Color Match Pool Fittings Inc.</u>			AV26x26	495	N/A (1)
8-AV101A (8" round)	148	100	AV32x32	675	N/A (1)
10-AV101A (10" round)	184	144	AV44x44	975	N/A(1)
8-PTD-101A (8" round)	144	100			
10-PTD-101A (10" round)	180	144	<u>Hayward Pool Products Inc.</u>		
RETRO8-01 (8" round)	156	88	WG1048E (7 7/8" round)	125	72
RETRO10-01 (10" round)	228	200	WG1048EW (7 7/8" round)	72	72
AAM-PTD-11 (Channel) (2)	200		WG1031BHF (9" Square)	264	224
AAM-PTD-11 (Channel) (2) Dual	208		WG1032BHF (12" Square)	515	308
OpenFlow-360-01 (20" round) (1)	240		WG1033BHF (18" Square)	812	732
SuperFlow-360-01 (20" round) (1)	360				
			<u>Hydrokleen Systems</u>		
<u>Current Systems Inc.</u>			HKMC 3030-8 without shroud	1608	1940
CSI 1823	175	NA (1)	HKMC 3030-8 with shroud	1600	1996
CSI 2044	2032	2032 (1)			
			<u>Lawson Aquatics</u>		
<u>Custom Molded Products</u>			FI- SG-1836	2080	1496
25508-090L (9"x 9")	120	120	MLD-FG-1836	2080	1496
25508-120L (12" x 12")	232	232	MLD-FG-1854	4269	N/A
25508-180L (18" x 18")	424	424	MLD-FG-1872	4518	N/A
25201-000 (5" round)	170	170	MLD-FG-2424	630	N/A
25200-202 (5" round)	N/A	172 (4)	MLD-FGD-0909 (9" square)	261	248
25207-700 (4" round)	N/A	50 (4)	MLD-FGD-1212 (12" square)	400	340
25207-800 (4" round)	N/A	50 (4)	MLD-FGD-1818 (18" x 18")	816	712
25513-000 (7.75" round)	95	84	MLD-SG-06	44	49
25513-100 (7.75" round)	95	84	MLD-SG-0909 (9" square)	261	248
25513-250 (7.75" round)	60	60	MLD-SG-1212 (12" square)	365	340
25513-260 (7.75" round) Nova	140	118	MLD-SG-1818 (18" x 18")	816	712
25513-300 (7.75" round)	60	60			
25513-400 (7.75" round) Nova	140	118	<u>Neptune Benson, Inc.</u>		
25513-500 (7.75" round) Nova	140	118	AEGIS	1432	1120
25513-600 (7.75" round) Nova	140	118			
25513-700 (7.75" round)	60	60	<u>New Water Solutions Inc.</u>		
25513-800 (7.75" round)	60	60	DS 360 (11" round)	123	123
25514-000 (8" round)	95	84	DS 360M (11" round)	123	123
25515-000 (7.75" round)	95	84	DS 360X (9" square)	160	N/A
25515-700 (7.75" round)	60	60			
25516-000 (7.75" round)	95	84	<u>Paddock Pool Equipment Co.</u>		
25516-250 (7.75" round)	60	60	2020PCDC (20"x 20")	1200	N/A
25516-260 (7.75 round) Nova	140	118	2020PCGO (20"x 20")	1960	1960
25516-300 (7.75" round)	60	60	2040PCGO (20"x 40")	1960	1960
25516-400 (7.75" round) Nova	140	118	2424PCDC (24"x 24")	1420	1420
25516-500 (7.75" round) Nova	140	118	2424PCFC (24"x 24")	915	915
25516-700 (7.75" round)	60	60	2448PCFC (24"x 48")	3500	3000
25517-500 (7.75" round) Nova	140	118	1414ESMD (14"x14")	1200	N/A
25517-700 (7.75" round)	60	60	1818ESMD (18"x 18")	1420	1420
25519-000 (8" round)	95	84	2040ESMD (20"x 40")	1960	1960
25531-000 (8" round)	95	84	2448ESMD (24" x 48")	3500	3000
25537-000 (8" round)	95	84			

**Paramount Pool and Spa Systems**

<b>SDX series</b>		
XXX-162-2212-XX concrete	200	192 (3)
XXX-172-2212-XX vinyl	200	192 (3)
XXX-182-2212-XX fiberglass	200	192 (3)
XXX-192-2212-XX retro	200	192 (3)
XXX-159-2212-XX retro vinyl	200	192 (3)
XXX-157-2212-XX retro equalizers	200	192 (3)
(All 10" round)		
<b>SDX2 series</b>		
XXX-162-2231-XX concrete	188	154 (3)
XXX-172-2231-XX vinyl	188	154 (3)
XXX-182-2231-XX fiberglass	188	154 (3)
XXX-192-2231-XX retro	188	154 (3)
XXX-159-2231-XX retro vinyl	188	154 (3)
XXX-157-2231-XX retro equalizers	188	154 (3)
(All 10" round)		
<b>MDX-R3 US</b>		
XXX-162-2240-XX concrete adj	132	(7)
XXX-162-2243-XX concrete non-adj	132	(7)
XXX-182-2240-XX vinyl	132	(7)
XXX-192-2240-XX fiberglass	132	(7)
(All 10" round)		

**Waterway Plastics**

640-349X V	N/A	120 (4)
640-311X V (retrofit)	180	100
640-470X V (retrofit)	289	198
640-475X V (retrofit)	540	N/A
640-477X V (18" x18")	788	517
640-479X V (9" X9")	289	208
640-800X V	N/A	192 (4)
640-803X V	N/A	106 (4)
640-882XX	N/A	77 (5)
640-1320 (channel)	288	232 (2)
640-18XX V (8" round)	153	96
640-19XX V (10" round)	200	136
640-2120 V (10" round)	224	192
640-2130 V (10" round)	224	192 (3)*
*Must be installed with 642-3180 support plate		
640-2310 (8" round)	100	64
640-2320 (8" w/sump)	100	64
640-2420 (8" w/sump)	100	64
640-2520 (8" w/sump)	100	64
640-2550 (8" w/sump)	100	64
640-4720 V (12" x 12")	356	N/A
640-4760 V (24" x 24")	2035	N/A (1)
SPC-3 V	N/A	180

- (1) Unblockable drain
- (2) Channel drains must be installed with pre-manufactured sumps, no "field-built" sumps.
- (3) Approved for installation without a sump
- (4) Approved for plaster pools, wall mount only
- (5) Approved for acrylic/fiberglass shells, floor or wall mount
- (6) Tested at successor standard ASPS 16-2011
- (7) Approved for floor installation only

**FLOOR INLET FITTINGS****Sta-Rite/Swimquip**

(Parent company Pentair)  
8417-0000 white 1½" or 2"

8417-0100 black 1½" (Restricted use; Black Race Lanes only)

**POOL SHELLS****NESPA**

(Any customization will require IAPMO approval.)

Legacy CS (12'x18')

Legacy (12'x22')

Legacy (12'11"x19')

Legacy 8' X10'C

Legacy 10' X 16'C

**SPA SHELLS**

(Submit sample of tile. American Olean Swimming Pool Nosing C-701 or equivalent is approved for spa handholds)

Must be plumbed with two suction outlets per pump that are hydraulically balanced and symmetrically plumbed through one or more "T" fittings, and that are separated by a distance of at least three feet in any dimension between the suction outlets.

**NESPA**

(Standard commercial models only. All commercial spas must be outfitted with at least one recirculation drain on the floor to be approved for use in Los Angeles County. Any customization will require IAPMO approval.)

7.5' Acapulco (7'6"x7'6")

Acapulco (7'x7')

Acapulco II (7'x7')

Acapulco III (7'6"x7'6")

Acapulco IV (7'x7'1")

Blackthorne (7'7"x8'9")

Caribbean (8'x8')

Corsica (6'x7'6")

Corsica Modified (6'x9'6")

Corsica 215 (7'x5'5")

Corsica 215 C (Cold Plunge Model, 7'x5'5")

Eight Ft. Round

Imperia (6'6"x7'10")

Imperia II (7'6"x9'6")

Jensen Deluxe (8'x8')

Kidney (7'6"x11'2")

Legacy 10 (7'6"x10')

Legacy 12 (7'6"x12')

Legacy 14 (7'6"x14')

Legacy 16 (7'6"x16')

Legacy 18 (7'6"x18')

Legacy 20 (7'6"x20')

Legacy 45 (10'3"x16' 7 1/2")

Legacy CS (6'4"x10'4")

Legacy CS (7'6"x16')

Legacy CS (7'4"x18')

Legacy CS (8'x12')

Legacy CS (8'x15')

Legacy CS 46 (8'x10')

Legacy DS (8'x20')

Legacy DS (10'x20')

Legacy DSA (8'x12')

Legacy DSA (8'x14')

Legacy DSA (8'x16')

Legacy DSA (8'x18')

Legacy DSA (8'x20')

Legacy M (8'x20')

Legacy Para (13'x15'6")  
 Mirage 9 (7'6"x9")  
 Mirage 11 (7'6"x11")  
 Mirage 13 (7'6"x13")  
 Mirage 15 (7'6"x15")  
 Mirage 17 (7'6"x17")  
 Maxima (6'7 5/8"x6' 7 5/8")  
 Redwood (6'8"x20")  
 Rimini (6'9"x7'6")  
 Rimini Commercial (8'6"x8'6")  
 Round 7  
 Round 9  
 Round 11  
 Serenity (7'x12')  
 Six Ft. Round  
 Swim Spa 12 (7'6"x12')  
 Swim Spa 16 (7'6"x16")  
 Swim Spa 18 (7'6"x18")  
 Swim Spa 20 (7'6"x20")  
 Tahoe (7'6"x9'2")  
 Ten Ft. Round

### **SUPPLEMENTAL EQUIPMENT / MATERIALS**

#### **POOL SHELL FINISHES – APPROVED APPLICATORS**

White Zanzibar Mini Pebble  
 Brian's Pool Plastering  
 Gardner Pool Plastering Inc.  
 M. Preciado Pool Plastering Inc.  
 San Rock Pool Plastering  
 Service 1<sup>st</sup> Commercial Pools  
 Tony Marquez Pool Plastering  
 Ventura Pool Care Plus  
 Yessman Pool & Spa

Pebble Technology PebbleSheen Artic White  
 Certified by PebbleTec  
 Gardner Pool Plastering Inc.  
 Inspiration Pool Plastering, Inc.  
 San Rock Pool Plastering  
 Service 1<sup>st</sup> Commercial Pools

C.L. Industries, (Aquavations) Hydrazzo Artic White  
C.L. Industries, (Aquavations) Hydrazzo Grecian White  
 Certified by Aquavations  
 Condor, Inc.  
 Design Plastering  
 M. Preciado Pool Plastering, Inc.

WetEdge Technologies Altima White  
WetEdge Technologies Luna Quartz Polar White  
WetEdge Technologies Primera Stone Polar White  
WetEdge Technologies Satin Matrix Polar White  
 All Applicators Certified by WetEdge Technologies

#### **APPLIED DECK MATERIAL**

All Deck, Environmental Coating Systems  
 Brickform, Pacific Western Coating formulation  
 Certi-coat Certified Systems  
 Deco Crete  
 Dekra-Kote - Industrial, Mer-Kote Products Inc.  
 (top coat at least 3/16" thick)

Desert Crete Texture  
 Design Flo-Crete  
 Dex-o-tex, Weatherware S/S, Crossfield Products Inc.  
 Dex-o-tex, Crossguard Resistite S/S, Crossfield Products Inc.  
 Dur-A-Flex Hybri-Flex MQ  
 Elasto-deck 1000, Pacific Polymers  
 Elasto Fiberdeck, AVM System 100 (over concrete or  
 AVM Crete 6400)  
 Elasto-seal deck, Art Deck  
 Enduro-Kote, Enduro-Kote Products Inc.  
 Excellent Coating Excel Coat K/D System  
 Excellent Coating Excel Coat Fire System  
 Excel Coat Pedestrian (Fine Stipple Texture)  
 Excel Coat Pedestrian (Knockdown Texture)  
 Kool Deck-Mortex Manufacturing Co. Inc.  
 Kool Krete, Multicoat Products  
 Krete Kote System, Multicoat Products  
 Life Deck TC Knockdown - Amercrete Systems  
 Miracote – Miraflex II  
 Miracote – Miraflex XL  
 Multi-i-thane system 451-85 mil, Multi Chemical Products  
 Multi-i-thane System 456-200 mil, Multi Chemical Products  
 Pli Dek Systems, Inc  
 Polydeck 2000, Polycoat  
 Semco, X-Bond Seamless Stone System  
 Stonhard, Stonshield SLT, HRI, Med & Standard Texture  
 Sundek, Surface Decking Co.  
 Texcrete  
 Westcoat Specialty Coating Systems – Texture Crete  
 System (Formally Texture Crete Life Deck Specialty  
 Coatings)  
 Versa-deck - Versatile deck coatings (formerly Dec King-  
 Advance Waterproof Coatings)

#### **FIBERGLASS SYSTEMS** (plan approval required)

Advanced Pool Coatings  
 AmericanChem Tech/Inter- Glass  
 Aqua-Glass  
 Complete Pool and Spa Restoration  
 Cross Pool Restorations (CPR)  
 Fiberflex  
 Fiberglaze  
 Fibre Tech  
 Giles Pool & Spa  
 Lami-Glass of America  
 Reichhold  
 Rhin-O-Coat  
 Sunbrite Pools

#### **PRE-FILTERS**

<b>Model</b>	<b>Max Flow Rate gpm</b>
--------------	--------------------------

#### **WATERCO**

<u>Multichamber Centrifugal Filtration Unit</u>	
Multicyclone 200370	130
Multicyclone 70XL	423

#### **ION GENERATORS** (plan approval required)

Epic Services - Challenger (ETL approved)



Caribbean Clear - all NSF listed models  
 Superior Aqua Enterprises - all NSF listed models

**OZONE GENERATORS** (plan approval required)

<b>Model</b>	<b>Max Rate Generator</b>	<b>Oxygen</b>
<u>Del Industries</u>		
(CD)		
CD-2	2.0 g/hr	Built-in
CD-5	5.0 g/hr	Built-in
CD-7	7.0 g/hr	Built-in
CD-10	10.0 g/hr	Built-in
CD-15	15.0 g/hr	Built-in
CD-25	25.0 g/hr	Built-in
CD-50	50.0 g/hr	Built-in
CD-75	75.0 g/hr	Built-in
CD-100	100.0 g/hr	Built-in
CD-150	150.0 g/hr	Built-in
CD-200	200.0 g/hr	Built-in
CD-300	300.0 g/hr	Built-in
CD-500	500.0 g/hr	Built-in

CD-1000	1000.0 g/hr	Built-in
MX-600 Mixing Tower		
MX-600-CD Mixing Tower		
IU-206 Injector		
IU-216 Injector		
CT-0130 Contact Tank		
CT-0200 Contact Tank		
CT-0400 Contact Tank		
CT-0600 Contact Tank		
CT-0800 Contact Tank		
CT-2000 Contact Tank		
CT-2200 Contact Tank		
CT-2400 Contact Tank (UV)		
LK-2000	1.5 g/hr	None

**X** Indicates any combination of letters or numbers before or after the model number.