

Residential Swimming Pool Initiative Pool Pump Qualifying Product List August 15, 2018

This list is based on the 2013 CEE Residential Pool Pump Specification.
The list is updated monthly. See the CEE website (www.cee1.org) for the most recent listing.

New DOE Test Procedure and Energy Use Metric

As of February 5, 2018, CEE no longer publishes the energy factor values for models that meet the Swimming Pools Initiative specification in this qualifying product list. On this date, a new DOE test procedure for pool pumps went into effect, which results in energy use reported under a new metric, weighted energy factor. The Consortium is revising the current specification and intends to move to this new metric. Product manufacturers should note that until the specification has been revised, CEE is only able to add models to the list based on energy factor data. While CEE cannot add models to our list based on weighted energy factor data, we would welcome these submissions to inform our specification revision process.

Key

[Please click here for a list of all models](#)

[Please click here for a list of all models which meet Tier 2 specifications](#)

- Energy Factor (EF) is the volume of water pumped in gallons per watt hour of electric energy consumed by the pump motor (gal/Wh).
- Although all models on the CEE list are very efficient, the tiers are structured so the most efficient products are listed in the higher tiers. For example, Tier 2 would contain the most efficient models.

How this list is generated:

The products on this list meet the CEE Residential Pool Pump Specification, as well as the ENERGY STAR® Eligibility Criteria (currently Version 1.1), which define performance requirements and test procedures for pool pumps. All product information was obtained directly from the ENERGY STAR® Product Finder database on March 7, 2017.

CEE does not verify manufacturer data with third-party labs, however products on this list have completed ENERGY STAR® third-party certification, and have therefore been tested by an US Environmental Protection Agency (EPA) recognized laboratory.

CEE does not administer rebate programs. Consumers who have questions about filling out rebate forms should contact their local efficiency program administrator (often the local utility).

Terms of Usage

This qualifying products list may not be reproduced, disseminated, published or transferred in any form or by any means, except with the prior written permission of CEE or as specifically provided below.

CEE grants its Members and Participants permission to use the material for their own use in implementing or administering the specific CEE Initiative to which the material relates on the understanding that: (a) CEE's copyright notice will appear on all copies; (b) no modifications to the material will be made; (c) you will not claim ownership or rights in the material; (d) the material will not be published, reproduced, transmitted, stored, sold, or distributed for profit, including in any advertisement or commercial publication; (e) the materials will not be copied or posted on any Internet site, server or computer network without CEE's express consent; and (f) the foregoing limitations have been communicated to all persons who obtain access to or use of the materials as the result of your access and use thereof.

CEE does not make, sell or distribute any products or services, other than CEE membership services, and CEE does not play any implementation role in the programs offered and operated by or on behalf of its members. The accuracy of member program information and of manufacturer product information discussed or compiled in this site is the sole responsibility of the organization furnishing such information to CEE, and CEE is not responsible for any inaccuracies or misrepresentations which may appear therein.

CEE does not itself test or cause to be tested any equipment or technology for merchantability, fitness for purpose, product safety, or energy efficiency and makes no claim with respect thereto. The references and descriptions of products or services within the site are provided "As Is" without any warranty of any kind, express or implied. CEE is not liable for any damages, including consequential damages, of any kind which may result to the user from the use of the site, or any of the product or services described therein.

© 2017 Consortium for Energy Efficiency, Inc. All rights reserved.



CEE Qualifying Residential Pool Pumps

August 15, 2018

[This list is based on the 2013 CEE Residential Pool Pump Specifications.](#)

The list is updated monthly. See the CEE website (www.cee1.org) for the most recent listing.

Tier 2 Pool Pumps

Brand	Model Name	Model Number	Motor Design	Speed (RPM)	CEE Tier	ENERGY STAR Certified	In/Above Ground?	Source
Aqua TechniX	MasterFlo-II E VSP	MasterFlo-II E VSP	Variable-speed	1001	Tier 2	Yes	Inground	EPA
Aqua TechniX	MasterFlo-III CVS	MasterFlo-III CVS	Variable-speed	600	Tier 2	Yes	Inground	EPA
Aqua TechniX	MasterFlo-V CVS	MasterFlo-V CVS	Variable-speed	600	Tier 2	Yes	Inground	EPA
Aqua TechniX	PA91-II VSP	PA91-II VSP	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Aqua TechniX	PE71-II VHV	PE71-II VHV	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Aqua TechniX	PES90-II VSP	PES90-II VSP	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Aqua TechniX	UniFit-II S2T	UniFit-II S2T	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Aqua TechniX	UniFit-III	UniFit-III	Variable-speed	600	Tier 2	Yes	Inground	EPA
Aqua TechniX	UniFit-III S2T	UniFit-III S2T	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Aqua TechniX	UniFit-IV S2T	UniFit-IV S2T	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Aqua TechniX	UniFit-V	UniFit-V	Variable-speed	1035	Tier 2	Yes	Inground	EPA
Aqua TechniX	UniFit-V S2T	UniFit-V S2T	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Aqua TechniX	UniFit-V2.7	UniFit-V2.7	Variable-speed	600	Tier 2	Yes	Inground	EPA
Aqua TechniX	UniFit-VI	UniFit-VI	Variable-speed	1035	Tier 2	Yes	Inground	EPA
AquaGuard	AGVS165	59927-XXXX	Variable-speed	600	Tier 2	Yes	Inground	EPA
AquaGuard DualFlo	DF102S	DF102S	Multi-speed	1767	Tier 1	Yes	Inground	EPA
AquaGuard DualFlo	DF152S	DF152S	Multi-speed	1761	Tier 1	Yes	Inground	EPA
AquaPro	APEXVS165	59927-XXXX	Variable-speed	600	Tier 2	Yes	Inground	EPA
AquaPro Systems	AquaPro	APB2S075PRO	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	AquaPro	APB2S10UPRO	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	AquaPro	APB2SP15PRO	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	AquaPro	APB2SP15UPRO	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	AquaPro	APB2SP1PRO	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	AquaPro	APB2SP20PRO	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	AquaPro	APB2SP20UPRO	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	AquaPro	APB2SP25UPRO	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	AquaPro	APEXVS1	Variable-speed	1725	Tier 2	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNP2075	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNP2100	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNP2100U	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNP2150	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNP2150U	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNP2200	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNP2250U	Dual-speed	1725	Tier 1	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNPVS125	Variable-speed	1725	Tier 2	No	Inground	APSP
Blue Torrent	Cyclone Series	2020	Variable-speed	510	Tier 2	Yes	Inground	EPA
Blue Torrent	Cyclone Series	2030	Variable-speed	400	Tier 2	Yes	Inground	EPA
Blue Torrent	Blue Torrent	8911	Multi-speed	1750	Tier 1	Yes	Inground	EPA
Blue Torrent	Blue Torrent	89112	Multi-speed	1750	Tier 1	Yes	Inground	EPA
Blue Torrent	Typhoon	AC IMP15VS	Variable-speed	750	Tier 2	Yes	Inground	EPA
Blue Torrent	Blue Thunder	AC PSP15VS	Variable-speed	750	Tier 2	Yes	Inground	EPA
Blue Torrent	Blue Torrent	ACVAR150	Variable-speed	450	Tier 2	Yes	Inground	EPA
Blue Torrent	Blue Torrent	ACVAR150	Variable-speed	450	Tier 2	Yes	Inground	EPA
Blue Torrent	Blue Torrent	NWC10VSG	Multi-speed	1750	Tier 1	Yes	Inground	EPA
Blue Torrent	Blue Torrent	NWC15VSG	Multi-speed	1750	Tier 1	Yes	Inground	EPA
E.SWIM	E.SWIM	E.SWIM 150	Multi-speed	2250	Tier 1	Yes	Inground	EPA
EcoPump	EcoPump EP-4	EP-4	Multi-speed	1725	Tier 1	Yes	Inground	EPA
EcoPump	EcoPump EP-6	EP-6	Multi-speed	1725	Tier 1	Yes	Inground	EPA
EcoPump	EcoPump EP-8	EP-8	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Fluidra	PSX	P280(low speed)	Variable-speed	1375	Tier 2	No	Inground	APSP
Fluidra	PSX	P300(low speed)	Variable-speed	1375	Tier 2	No	Inground	APSP
Fluidra	PSX	P580(low speed)	Variable-speed	1125	Tier 2	No	Inground	APSP
Fluidra	PSX	P600(low speed)	Variable-speed	1125	Tier 2	No	Inground	APSP
Hayward	EnergyFlo RS	EF1502	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	EnergyFlo RS	EF2002	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	Hayward	EF200VS	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	EnergyFlo RS	EF200VS	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	HCP3206VSP	Variable-speed	1000	Tier 2	No	Inground	APSP
Hayward	Hayward	HL2350010VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	MaxFlo VS 500	HL2350010VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA

Brand	Model Name	Model Number	Motor Design	Speed (RPM)	CEE Tier	ENERGY STAR Certified	In/Above Ground?	Source
Hayward	Hayward	HL2350020VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	MaxFlo VS 500	HL2350020VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	HL2670010VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Super Pump VS 700	HL2670010VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	HL2670020VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Super Pump VS 700	HL2670020VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	HL32900VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	TriStar VS 900	HL32900VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	HL32950VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	TriStar VS 950	HL32950VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	MaxFlo VS	SP2303VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP2303VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	MaxFlo XL	SP2307X102	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	MaxFlo XL	SP2310X152	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	MaxFlo VS	SP23115VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP23115VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	MaxFlo XL	SP2315X202	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	Hayward	SP23510VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Max Flo VS	SP23510VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP23520VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Max Flo VS	SP23520VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP2600VSP2 (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Super Pump VS	SP2603VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP2603VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Super Pump VS	SP26115VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP26115VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2670010VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Super Pump VS 700	SP2670010VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP2670020VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Super Pump VS 700	SP2670020VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	MaxFlo	SP2810X152	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	Super II	SP3010X152AZ	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	Super II	SP3015X202AZ	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	Super II	SP3020X252AZ	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	TriStar VS	SP3200VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP3200VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3200VSPND	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	TriStar VS	SP3202VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP3202VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3202VSPBH	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Smart Max	SP3202VSPBH	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP3202VSPND	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	TriStar VS	SP3202VSPND	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP3206VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	TriStar VS	SP3206VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP3206VSPBH	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Smart Max	SP3206VSPBH	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS	SP3206VSPVR	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Hayward	TriStar	SP32102EE	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	TriStar	SP3210X152	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	SmartMax StarPump	SP3210X152BH	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	TriStar	SP32152EE	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	TriStar	SP3215X202	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	SmartMax StarPump	SP3215X202BH	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	TriStar	SP32202EE	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	TriStar	SP3220X252	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	SmartMax StarPump	SP3220X252BH	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Hayward	TriStar VS 900	SP32900VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP32900VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP32950VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	TriStar VS 950	SP32950VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	EcoStar	SP3400VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	EcoStar SVRS	SP3400VSPVR	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Hayward	Hayward	EF2002	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	HCP3206VSPVR	Variable-speed	1000	Tier 2	No	Inground	APSP
Hayward	Hayward	RS1502	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	RS2002	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	RS2502	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP15922S	Dual-speed	1725	Tier 1	No	Above Ground	APSP

Brand	Model Name	Model Number	Motor Design	Speed (RPM)	CEE Tier	ENERGY STAR Certified	In/Above Ground?	Source
Hayward	Hayward	SP2300VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2302VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2302VSPND	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2307X102	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2310X152	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2315X202	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2600VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2602VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2607X102S	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2610X152S	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2615X202S	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2707X102	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2710X152	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2715X202	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP2810X152	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP3010X152AZ	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP3015X202AZ	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP3020X252AZ	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP3206VSPVR	Variable-speed	1000	Tier 2	No	Inground	APSP
Hayward	Hayward	SP32102EE	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP3210X152	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP32152EE	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP3215X202	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP32202EE	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP3220X252	Dual-speed	1725	Tier 1	No	Inground	APSP
Hayward	Hayward	SP3400VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3400VSPC	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3400VSPVR	Variable-speed	1000	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3400VSPVRC	Variable-speed	1000	Tier 2	No	Inground	APSP
Jandy	ePump	JEP 2.0	Variable-speed	600	Tier 2	Yes	Inground	EPA
Jandy	ePump	JEP 2.0 SVRS	Variable-speed	1100	Tier 2	Yes	Inground	EPA
Jandy	ePump	JEP1.5	Variable-speed	600	Tier 2	Yes	Inground	EPA
Jandy	VS FloPro	VS-FHP1.0	Variable-speed	600	Tier 2	Yes	Inground	EPA
Jandy	VS FloPro	VS-FHP2.0	Variable-speed	600	Tier 2	Yes	Inground	EPA
Jandy	Plus HP	VSPHP27JEP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Leaf V2	Leaf V2	T2	Variable-speed	600	Tier 2	Yes	Inground	EPA
MAX-FLO VS	MAX-FLO VS	SP2300VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo Variable Flow	11012	Variable-flow	775	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo Variable Speed	11018	Variable-speed	775	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo Variable Speed	11028	Variable-speed	625	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo 2 VST	11055	Variable-speed	625	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo VSF	11056	Variable-flow	625	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo VS+SVRS	11057	Variable-speed	1100	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo i1 Variable Speed	11059	Variable-speed	625	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo i2 VS	11060	Variable-speed	625	Tier 2	Yes	Inground	EPA
Pentair	WhisperFlo WFDS-4	11486	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFlo WFDS-6	11522	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFlo WFDS-8	11523	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFlo WFDS-28	11524	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFlo WFDS-30	11525	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFlo WFDS-24	12485	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFlo WFDS-26	12518	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFlo WFDS-3	12530	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFloXF XFDS-8	22007	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFloXF XFDS-12	22008	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	WhisperFloXF XFDS-30	22026	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	IntelliProXF Variable Speed	22055	Variable-speed	625	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo XF VSF	22056	Variable-flow	625	Tier 2	Yes	Inground	EPA
Pentair	IntelliFlo XF VS+SVRS	22057	Variable-speed	1100	Tier 2	Yes	Inground	EPA
Pentair	SuperFlo SF-N2-1A	340042	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	SuperFlo SF-N2-1-1/2A	340043	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	SuperFlo SF-N2-2A	340044	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	SuperFlo SF-N2-3/4A	341111	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	SuperFlo Variable Speed	342001	Variable-speed	670	Tier 2	Yes	Inground	EPA
Pentair	SuperFlo VS	342001	Variable-speed	670	Tier 2	Yes	Inground	EPA
Pentair	Challenger CHII-N2-1A	346224	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	Challenger CHII-N2-1-1/2A	346226	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	Challenger CHII-N2-2A	346228	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	Challenger CHII-N2-2-1/2A	346229	Multi-speed	1725	Tier 1	Yes	Inground	EPA

Brand	Model Name	Model Number	Motor Design	Speed (RPM)	CEE Tier	ENERGY STAR Certified	In/Above Ground?	Source
Pentair	SuperFlo SF-N2-1A-HP	346242	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	SuperFlo SF-N2-1-1/2A-HP	346243	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	SuperFlo SF-N2-2A-HP	346244	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	Flotec	FPT20510	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	Flotec	FPT20515	Multi-speed	1725	Tier 1	Yes	Inground	EPA
Pentair	Shasta IntelliFlo VSF	S-011056	Variable-flow	625	Tier 2	Yes	Inground	EPA
Pentair	Shasta IntelliFlo 2 VST	S-011058	Variable-speed	625	Tier 2	Yes	Inground	EPA
Pentair	IntelliPro Shasta VS+SVRS	S-013003	Variable-speed	1100	Tier 2	Yes	Inground	EPA
Pentair Water Pool	Pentair IntelliFlo i1 Variable	S-11008	Variable-Speed	450	Tier 2	No	Inground	APSP

CEE Qualifying Residential Pool Pumps

August 15, 2018

[This list is based on the 2013 CEE Residential Pool Pump Specification.](#)

The list is updated monthly. See the CEE website (www.cee1.org) for the most recent listing.

Tier 1 Pool Pumps

Brand	Model Name	Model Number	Motor Design	Speed (RPM)	CEE Tier	ENERGY STAR Certified	In/Above Ground?	Source
Aqua TechniX	MasterFlo-II E VSP	MasterFlo-II E VSP	Variable-speed	1001	Tier 2	Yes	Inground	EPA
Aqua TechniX	MasterFlo-III CVS	MasterFlo-III CVS	Variable-speed	600	Tier 2	Yes	Inground	EPA
Aqua TechniX	MasterFlo-V CVS	MasterFlo-V CVS	Variable-speed	600	Tier 2	Yes	Inground	EPA
Aqua TechniX	PA91-II VSP	PA91-II VSP	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Aqua TechniX	PE71-II VHV	PE71-II VHV	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Aqua TechniX	PES90-II VSP	PES90-II VSP	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Aqua TechniX	UniFit-III	UniFit-III	Variable-speed	600	Tier 2	Yes	Inground	EPA
Aqua TechniX	UniFit-V	UniFit-V	Variable-speed	1035	Tier 2	Yes	Inground	EPA
Aqua TechniX	UniFit-V2.7	UniFit-V2.7	Variable-speed	600	Tier 2	Yes	Inground	EPA
Aqua TechniX	UniFit-VI	UniFit-VI	Variable-speed	1035	Tier 2	Yes	Inground	EPA
AquaGuard	AGVS165	59927-XXXX	Variable-speed	600	Tier 2	Yes	Inground	EPA
AquaPro	APEXVS165	59927-XXXX	Variable-speed	600	Tier 2	Yes	Inground	EPA
AquaPro Systems	AquaPro	APEXVS1	Variable-speed	1725	Tier 2	No	Inground	APSP
AquaPro Systems	Sunrunner	SUNPVS125	Variable-speed	1725	Tier 2	No	Inground	APSP
Blue Torrent	Blue Thunder	AC PSP15VS	Variable-speed	750	Tier 2	Yes	Inground	EPA
Blue Torrent	Blue Torrent	ACVAR150	Variable-speed	450	Tier 2	Yes	Inground	EPA
Blue Torrent	Blue Torrent	ACVAR150	Variable-speed	450	Tier 2	Yes	Inground	EPA
Blue Torrent	Cyclone Series	2030	Variable-speed	400	Tier 2	Yes	Inground	EPA
Blue Torrent	Cyclone Series	2020	Variable-speed	510	Tier 2	Yes	Inground	EPA
Blue Torrent	Typoon	AC IMP15VS	Variable-speed	750	Tier 2	Yes	Inground	EPA
Fluidra	PSX	P580(low speed)	Variable-speed	1125	Tier 2	No	Inground	APSP
Fluidra	PSX	P600(low speed)	Variable-speed	1125	Tier 2	No	Inground	APSP
Fluidra	PSX	P280(low speed)	Variable-speed	1375	Tier 2	No	Inground	APSP
Fluidra	PSX	P300(low speed)	Variable-speed	1375	Tier 2	No	Inground	APSP
Hayward	EcoStar	SP3400VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	EcoStar SVRS	SP3400VSPVR	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Hayward	EnergyFlo RS	EF200VS	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	EF200VS	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	HL2350010VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	HL2350020VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	HL2670010VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	HL2670020VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	HL32900VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	HL32950VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2303VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP23115VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP23510VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP23520VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2600VSP2 (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2603VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP26115VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2670010VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2670020VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3200VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3200VSPND	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3202VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3202VSPBH	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3202VSPND	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3206VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP3206VSPBH	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP32900VSP (L)	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP32950VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	HCP3206VSP	Variable-speed	1000	Tier 2	No	Inground	APSP
Hayward	Max Flo VS	SP23510VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Max Flo VS	SP23520VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	MaxFlo VS	SP2303VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	MaxFlo VS	SP23115VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	MaxFlo VS 500	HL2350010VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	MaxFlo VS 500	HL2350020VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Smart Max	SP3202VSPBH	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Smart Max	SP3206VSPBH	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Super Pump VS	SP2603VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Super Pump VS	SP26115VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Super Pump VS 700	HL2670010VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Super Pump VS 700	HL2670020VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Super Pump VS 700	SP2670010VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Super Pump VS 700	SP2670020VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS	SP3200VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA


Brand	Model Name	Model Number	Motor Design	Speed (RPM)	CEE Tier	ENERGY STAR Certified	In/Above Ground?	Source
Hayward	TriStar VS	SP3202VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS	SP3202VSPND	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS	SP3206VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS	SP3206VSPVR	Variable-speed	1000	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS 900	HL32900VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS 900	SP32900VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS 950	HL32950VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	TriStar VS 950	SP32950VSP	Variable-speed	600	Tier 2	Yes	Inground	EPA
Hayward	Hayward	SP2300VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2302VSP	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2302VSPND	Variable-speed	600	Tier 2	No	Inground	APSP
Hayward	Hayward	SP2600VSP	Variable-speed	600	Tier 2	No	Inground	APSP



CEE Residential Swimming Pool Initiative

Specification for Residential Pool Pumps

CEE Residential Swimming Pool Initiative - Residential Pool Pump Specification

	Effective Date	PDF
CEE specification in effect at the time of this update	January 1, 2013	 Adobe Acrobat Document
<p>NOTE: The CEE Residential Pool Pump Specification may have been updated since this document was published. To view the products that qualify under the current version of the specification, as well the specification itself, please refer to the latest qualifying product list update listed at cee1.org (links provided below).</p> <p>Current Specification https://library.cee1.org/content/cee-residential-pool-pump-specification/</p> <p>List of QPL Updates http://library.cee1.org/content/residential-pool-pumps-qualifying-product-list/</p>		