

# Residential Swimming Pool Initiative Pool Pump Qualifying Product List

## February 15, 2021

This list is based on the 2020 CEE Residential Pool Pump Specification.

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

#### Key

• Red italics indicate that a product has been discontinued. Discontinued models are no longer manufactured, but may still be available in the marketplace.

Please click here for a list of all models

Please click here for a list of all models which meet Tier 2 specifications

Please click here for a list of all models which meet Advanced Tier specifications

- Weighted Energy Factor (WEF): measured in kgal/kWh, WEF is a weighted average of water flow rate over the input power to the pool pump at different loads, depending on the pool pump variety (size class) and number of operating speeds.
- CEE Tier 1 is a performance level intended to enable sufficient product volume for energy efficiency programs to achieve cumulative savings goals and to emphasize significant per unit savings over the performance baseline, which is typically the federal minimum efficiency standard.
- <u>CEE Tier 2 or 3</u> provides significant per unit savings above and beyond the preceding tier, and reflects the performance of a smaller subset of products already available in the market from multiple manufacturers. Though eligible products may be available at higher price points, these performance tiers are intended to yield cost-effective energy savings
- A <u>CEE Advanced Tier</u> represents an aspirational level of efficient product performance agreed by manufacturers to be technically feasible. While few or no products may fulfill the Advanced Tier specification requirements at the time it goes into effect, and those that exist may not be appropriate for all applications, it lays the groundwork for future programs. It establishes a longer-term aspiration, creates a consistent goal for the market to move towards, and provides recognition for the first manufacturers to develop products that achieve even greater levels of efficiency and performance.

#### How this list is generated:

All product information was obtained directly from manufacturers through a submission form process.

CEE does not verify manufacturer data, but does require manufacturers to submit data consistent with certified third party testing results.

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).

### **CEE Brand Information**

The CEE logo and service mark must not be used in any manner that would imply CEE endorsement of a company, its products, or its services. That means the CEE logo may not appear in a product description or label. CEE is brand and technology neutral. CEE endorses and promotes levels of efficiency through initiatives and publishes lists of products and services whose manufacturers or providers claim to meet CEE efficiency tiers.

If you reference the name "CEE" or "Consortium for Energy Efficiency," please note:

- 1. CEE does not endorse, certify, qualify, or brand products. Therefore, it is incorrect to claim that a product is "CEE certified" or "has earned a CEE rating."
- 2. You may indicate that products qualify for or meet one of the CEE tiers of energy efficiency.

The following phrases are accurate: "(product) meets CEE specifications," "qualifies for a CEE tier," or best of all, "the manufacturer claims

For additional information, please see the Press Kits section of our website: cee1.org/content/press-kits.

We appreciate your support of energy efficiency.

#### Terms and Conditions for Use of CEE Qualifying Product Lists

CEE grants to a CEE member that is an efficiency program administrator permission to access, use, and download CEE QPL material solely for its own use in its own program administration, and not for resale, republication, or assistance to any non-CEE member. Any entity that would qualify for CEE membership and elects not to become a CEE member may not use this or any other CEE QPL work product except through a licensing arrangement with CEE. Any entity that provides or offers to provide services to any non-CEE member program administrator may not use CEE QPL work products except through a licensing arrangement with CEE.

CEE materials are made available with the understanding that: (a) CEE copyright notice appears on all copies; (b) no modifications to the material are made; (c) you do not claim ownership or rights in the material; (d) the material is not published, reproduced, transmitted, stored, sold, or distributed for profit, including in any advertisement or commercial publication; (e) the materials are not copied or posted on any other Internet site, server or computer network without CEE express consent; and (f) the foregoing limitations have been communicated to all persons who obtain access 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 that may appear therein. CEE does not itself test nor 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. CEE qualifying products lists are based on information supplied by manufacturers, either directly or through an independent third-party testing agency. 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 that may result to the user from the use of the site, or any of the product or services described therein. Although the CEE Internet site is accessible worldwide, products and services discussed in the site are or may be available only in certain locations within the United States or Canada.

Although the CEE Internet site includes links providing direct access to other Internet sites, CEE has not participated in the development of those sites and does not exert any editorial or other control over those other sites.

By using this website you acknowledge and agree to the foregoing terms and conditions of use. If you do not agree to the use terms, you may not access or otherwise use the website. CEE reserves the right to change the terms, conditions, and notices under which this website is offered.

© 2021 Consortium for Energy Efficiency, Inc. All rights reserved.



CEE Qualifying Residential Pool Pumps
February 15, 2021
This lat is based on the 2020 CEE Residential Pool Pump Specification.
The last is updated monthly. See the CEE webste (www.cee1.org) for the most recent listing.

Brand	Model Name	Model Number	Additional Model Information	Product Type	Motor Design	Motor Construction	Weighted Energy Factor (WEF) (kgal/kWh)	Hydraulic Horsepower (HHP)	ENERGY STAR Certified (Yes/No)	ENERGY STAR Version 2.0 or 3.0 Certified (Version 2.0/Version 3.0)	Meets ENERGY STAR Connected Criteria (Yes/No)	Meets CEE Connected Criteria / On-Premise, Open Standards Connectivity (Yes/No)
Aqua TechniX	MasterFlo-IV UVS	MasterFlo-IV UVS		Self-Priming Inground Pump	Variable-speed	Tier 1 Pool Pumps  Electronically-commutated motor	7.6	1.35	Yes	ENERGY STAR Version 2.0	No	No
Aqua TechniX Aqua TechniX	MasterFlo-V CVS PE71-II VHV	MasterFlo-V CVS PE71-II VHV		Self-Priming Inground Pump Non-Self-Priming Aboveground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	7.2 10.3	1.41 0.52	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Aqua TechniX Aqua TechniX	PN90-V CVS UniFit-V CVS	PN90-V CVS UniFit-V CVS		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	7.2 7.2	1.41	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward	Booster Pump 300	HSP30060		Pressure Cleaner Booster Pump	Single-speed	Permanent Split-capacitor Motor	0.6	0.22	Yes	ENERGY STAR Version 2.0	No	No No
Hayward Hayward	JVS165S (115V) JVS165S (230V)	JVS165S (115V) JVS165S (230V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	10.3 9.9	0.46 0.56	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	MaxFlo VS MaxFlo VS	SP2303VSP (115V) SP2303VSP (230V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	10.7 10.2	0.46	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	MaxFlo VS 500 MaxFlo VS 500	HL2350020VSP (115V) HL2350020VSP (230V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	10.7 10.2	0.46	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	MaxFlo VS 500 MaxFlo VS 500	SP23520VSP (115V) SP23520VSP (230V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	10.7 10.2	0.46	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	PowerFlo VS Super Pump VS	SP1580X15VSP SP2603VSP (115V)	SP2603VSP (11	Non-Self-Priming Aboveground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor	10.7 10.9	0.55 0.38	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	Super Pump VS	SP2603VSP (230V) SP26115VSP	SP2603VSP (23	Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	8.0 11.4	0.76 0.34	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	Super Pump VS 700 Super Pump VS 700	HL2670010VSP HL2670020VSP (115V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	11.4 10.9	0.34	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	Super Pump VS 700 Super Pump VS 700	HL2670020VSP (230V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	8.0 11.4	0.76	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	Super Pump VS 700 Super Pump VS 700			Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	10.9	0.38	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Pentair	Boost-Rite	LA-MS05		Self-Priming Inground Pump Pressure Cleaner Booster Pump	Single-speed	Permanent Split-capacitor Motor	0.6	0.33	Yes	ENERGY STAR Version 2.0	No	No
Pentair Pentair	InteliiPro XF VS IntelliFlo i1 VS	23055 11059		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	5.6 7.5	2.10 1.13	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Pentair Pentair	IntelliFlo i1 VS IntelliFlo i2 VS	EC-011059 11060		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.5 6.8	1.13	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Pentair Pentair	IntelliFlo i2 VS IntelliFlo VS	EC-011060 11018		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	6.8 5.8	1.69	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Pentair Pentair	IntelliFlo VSF IntelliFlo XF VS	11012 22055		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	5.8 5.6	1.97	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Pentair Pentair	IntelliFlo XF VS IntelliFlo XF VSF	EC-022055 22056		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	5.6 5.6	2.10 2.10 2.10	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Pentair Pentair	IntelliPro XF VSF WhisnerFlo XF VS	23056 22035		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	5.6 5.0	2.10 2.10 2.09	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Raypak SPECK	RPVSP1 BADU Pro-IV UVS	RPVSP1 BADU Pro-IV UVS		Self-Priming Inground Pump Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	7.6 7.6	0.80 1.35	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
SPECK SPECK	BADU Pro-V CVS BADU SuperPro-V CV	BADU Pro-V CVS BADU SuperPro-V CVS		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	7.2 7.2	1.41	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
SPECK SPECK	E71-II VHV EasyEit-V CVS	E71-II VHV EasyFit-V CVS		Non-Self-Priming Aboveground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	10.3	0.52	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
SPECK SPECK	N90-V CVS	N90-V CVS PS270VSP CVS		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	7.2	1.41	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
STA-RITE STA-RITE	IntelliPro 2 VST IntelliPro VS	13001 13028		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	6.6 6.6	1.87	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
STA-RITE STA-RITE	IntelliPro VS IntelliPro VSF	P6E6VS4H-209L 13004		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	6.2 6.6	1.85	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
STA-RITE STA-RITE	Max-E-Pro XF VS	23035 343000		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor	5.0 7.6	2.09	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
	MasterFlo-II E VSP				Variable-speed	Tier 2 Pool Pumps Electronically-commutated motor	11.2	0.64	Yes	ENERGY STAR Version 2.0	No	No
Aqua TechniX Aqua TechniX		MasterFlo-II UVS MasterFlo-III CVS		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	9.0 8.9	0.86 1.01	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 2.0	No No	No No
Aqua TechniX Aqua TechniX	MasterFlo-III UVS MasterFlo-V UVS	MasterFlo-III UVS MasterFlo-V UVS		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	8.8 7.8	1.04	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 3.0	No No	No No
Aqua TechniX Aqua TechniX	PA91-II VSP PES90-II VSP	PA91-II VSP PES90-II VSP		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	10.9 11.2	0.61 0.64	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Aqua TechniX Aqua TechniX	PN90-III CVS UniFit-III CVS	PN90-III CVS UniFit-III CVS		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	8.9 8.9	1.01	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	EcoStar EcoStar	SP3400VSP (115V) SP3400VSP (230V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	10.1 7.3	0.88 1.82	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	EcoStar SVRS HCP 2500 Series	SP3400VSPVR (230V) HCP2500VSP (115V)	RS,HCP3400VS	Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.3 10.1	1.82 0.88	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	HCP 2500 Series	HCP2500VSP (230V) HCP3020VSP (115V)		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.3 10.0	1.82 0.82	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	HCP 3000 Series JVS185S (115V)	HCP3020VSP (230V) JVS185S (115V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.2 12.3	1.80	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	JVS185S (230V) JVS270S (115V)	JVS185S (230V) JVS270S (115V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.9 9.6	1.24	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	JVS270S (230 V) MaxFlo VS	JVS270S (230 V) SP23115VSP		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.0 11.5	1.82	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	MaxFlo VS MaxFlo VS 500	SP23510VSP HL2350010VSP			Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	11.5 11.5	0.41	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward	Smart Max Smart Max	SP3202VSPBH (115V) SP3202VSPBH (230V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	12.9 8.3	0.45	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward Hayward	Smart Max Smart Max	SP3206VSPBH (230V) SP3206VSPBH (230V)			Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	10.1 7.3	0.88	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	TriStar VS TriStar VS	SP3202VSP (115V) SP3202VSP (230V)		Self-Priming Inground Pump Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	12.9 8.3	0.45 1.24	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	TriStar VS TriStar VS	SP3202VSPND (115V) SP3202VSPND (230V)		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	12.9 8.3	0.45 1.24	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	TriStar VS TriStar VS	SP3206VSP (115V) SP3206VSP (230V)	TriStar VS,W3S	Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	10.1 7.3	0.88 1.82	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	TriStar VS TriStar VS 900	SP3206VSP (230V) SP3206VSPVR (230V) HL32900VSP (115V)	40,4433	Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.3 7.3 12.9	1.82	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	TriStar VS 900 TriStar VS 900	HL32900VSP (115V) HL32900VSP (230V) SP32900VSP (115V)		Self-Priming Inground Pump Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	8.3 12.9	1.24	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	TriStar VS 900	SP32900VSP (230V) HL32950VSP (115V)		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	8.3 10.1	1.24	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Hayward	TriStar VS 950 TriStar VS 950	HL32950VSP (115V) SP32950VSP (115V)		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.3 10.1	1.82 0.88	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
Hayward Pentair	TriStar VS 950 IntelliFlo 2 VST	SP32950VSP (230V) 11055		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	7.3 6.9	1.82 1.88	Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 3.0	No No	No No
Pentair Pentair	IntelliFlo VS IntelliFlo VS	11028 EC-011028			Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	6.9 6.9	1.88	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 3.0	No No	No No
Pentair Pentair	IntelliFlo VS + SVRS IntelliFlo VS + SVRS	11057		Self-Priming Inground Pump	Variable-speed Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	6.9	1.88	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 3.0 ENERGY STAR Version 3.0	No No	No No
Pentair Pentair	IntelliFlo VSF with Int IntelliFro VS + SVRS	11056		Self-Priming Inground Pump	Variable-speed Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	6.9 6.9	1.88	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 3.0 ENERGY STAR Version 3.0	Yes No	No No
Pentair Pentair		S-011058		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor	6.9 6.9	1.88	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 3.0	No No	No No
Pentair Pentair Pentair	SuperFlo VS SuperFlo VS	342001 EC-342001		Self-Priming Inground Pump	Variable-speed Variable-speed Variable-speed	Electronically-commutated Motor Electronically-commutated Motor Electronically-commutated Motor	9.0 9.0	1.09 1.09	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 3.0 ENERGY STAR Version 3.0	No No	No No
Pentair Pentair SPECK	SuperFlo VST A91-II VSP	342002 A91-II VSP		Self-Priming Inground Pump	Variable-speed	Electronically-commutated Motor	9.0 9.0 10.9	1.09	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 3.0 ENERGY STAR Version 2.0	No No	No No
SPECK	BADU Pro-II E VSP	BADU Pro-II E VSP		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	11.2	0.64	Yes	ENERGY STAR Version 2.0	No	No
SPECK SPECK	BADU Pro-III CVS	BADU Pro-III CVS BADU Pro-III CVS		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor	9.0 8.9	0.86 1.01	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 2.0 ENERGY STAR Version 3.0	No No No	No No No
SPECK SPECK	BADU Pro-V UVS	BADU Pro-III UVS BADU Pro-V UVS		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor	8.8 7.8	1.04	Yes Yes	ENERGY STAR Version 3.0 ENERGY STAR Version 3.0 ENERGY STAR Version 2.0	No	No
SPECK SPECK SPECK	BADU SuperPro-III C	BADU SuperPro-II E VSP BADU SuperPro-III CVS		Self-Priming Inground Pump Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor	11.2 8.9 8.9	0.64 1.01	Yes Yes Yes	ENERGY STAR Version 2.0	No No	No No
SPECK	EasyFit-III CVS ES90-II VSP	EasyFit-III CVS ES90-II VSP		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor	11.2	1.01 0.64	Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0	No No	No No
SPECK SPECK STA-RITE	N90-III CVS PS165VSP CVS SuperMax VS	N90-III CVS PS165VSP CVS 343001		Self-Priming Inground Pump	Variable-speed Variable-speed	Electronically-commutated motor Electronically-commutated motor Electronically-commutated Motor	8.9 8.9 9.0	1.01 1.01 1.09	Yes Yes Yes	ENERGY STAR Version 2.0 ENERGY STAR Version 2.0 ENERGY STAR Version 3.0	No No No	No No No
JIA-RIIE	Joupenmax VS	J43001	1	Sein Irriing inground Pump	Variable-speed	Lieutionically-commutated Motor	J. 9.U	1.09	r es	LINEROT STAR VERSION 3.0	NO.	INO