# FLUIDRA

## Jandy<sup>®</sup> DOE Compliant Pool Pumps

The US Department of Energy (DOE) has implemented new regulatory standards that require most classes of pool pumps manufactured or imported into the US beginning July 19, 2021 meet minimum energy-efficiency standards. All Jandy pumps listed below are expected to meet the new regulations.

Important: All pumps that enter the US supply chain on or before July 18, 2021 are considered <u>sellable inventory</u> and can to be sold through to distribution and beyond. No product needs to be returned. The regulations only affect pumps manufactured or imported into the US on July 19, 2021 or later.

### **Compliant Single-Speed & Two-Speed Models**

Series	Model Number	Description	1	
<b>FloPro</b> ™	FHPM.75 FHPM1.0 FHPM1.0-2	FloPro 0.75 HP Max-Rated, Single-Speed FloPro 1.0 HP Max-Rated, Single-Speed FloPro1.0 HP Max-Rated, Two-Speed		
PlusHP	PHPF.50 PHPM.75	Plus HP 0.50 HP Full-Rated, Single-Speed Plus HP 0.75 HP Max-Rated, Single-Speed		
Stealth™	SHPF.50 SHPM.75 SHPF5.0 SHPF1.0-3PH SHPF1.5-3PH SHPF2.0-3PH SHPF3.0-3PH SHPF5.0-3PH	Stealth 0.50 HP Full-Rated, Single-Speed Stealth 0.75 HP Max-Rated, Single-Speed Stealth 5.0 HP Full-Rated, Single-Speed Stealth 1.0 HP 3-Phase, Single Speed Stealth 1.5 HP 3-Phase, Single-Speed Stealth 2.0 HP 3-Phase, Single-Speed Stealth 3.0 HP 3-Phase, Single-Speed Stealth 5.0 HP 3-Phase, Single-Speed		
Booster	PB4SQ™ PB4-60	Polaris® Multistage Booster Pump Polaris 60 Hz Booster Pump		
WaterFall	SWF125 SWF185	Stealth Waterfall Low Head Pump, 125 GPM Stealth Waterfall Low Head Pump, 185 GPM		
Compliant Variable Speed Medale				

#### **Compliant Variable-Speed Models**

Series	Model Number	Description	1
VS FloPro™	VSFHP085JEP VSFHP085AUT VSFHP165JEP VSFHP165AUT VSFHP185DV2A VSFHP270DV2A	VS FloPro 0.85 HP, w/ JEP-R Controller VS FloPro 0.85 HP, w/o JEP-R Controller VS FloPro 1.65 HP, w/ JEP-R Controller VS FloPro 1.65 HP, w/o JEP-R Controller VS FloPro 1.85 HP, Two Auxiliary Relays VS FloPro 2.70 HP, Two Auxiliary Relays	
VS PlusHP	VSPHP270DV2A	VS PlusHP 2.70 HP, Two Auxiliary Relays	
ePump™	VSSHP220AUT VSSHP270AUT JEP2.0SVRS VSSHP220DV2A VSSHP270DV2A	ePump 2.20 HP, w/o JEP-R Controller ePump 2.70 HP, w/o JEP-R Controller ePump 2.70 HP, w/ SVRS + JEP-R Controller ePump 2.20 HP, Two Auxiliary Relays ePump 2.70 HP, Two Auxiliary Relays	

This list is a good faith estimate based on current interpretation of DOE regulations and is subject to minor changes.

Jandy **Polaris** 

Z ZODIAC\*

# FLUIDRA

### Jandy® DOE Non-Compliant Pump Transition Guide

The US Department of Energy (DOE) has implemented new regulatory standards that require most classes of pool pumps manufactured or imported into the US beginning July 19, 2021 meet minimum energy-efficiency standards. All pumps that enter the US supply chain on or before July 18, 2021 are considered <u>sellable inventory</u> and can to be sold through to distribution and beyond. No product needs to be returned. The regulations only affect pumps manufactured or imported into the US on July 19, 2021 or later.

Fluidra® recommends the following transition plan for all non-compliant single-speed and two-speed pool pumps:

### **Non-Compliant Single-Speed Pumps**

Model Number	Voltage	Transition Option(s)	Description	Voltage	
FHPM1.5	115V/230V	VSFHP165JEP VSFHP165AUT VSFHP185DV2A	VS FloPro™ 1.65 HP VS FloPro 1.65 HP VS FloPro 1.85 HP	230V 230V 115V/230V	
FHPM2.0	11V5/230V	VSFHP185DV2A VSFHP270DV2A	VS FloPro 1.85 HP VS FloPro 2.70 HP	115V/230V 115V/230V	
FHPM2.5	230V	VSFHP270DV2A	VS FloPro 2.70 HP	115V/230V	
PHPF.75 / PHPM1.0 PHPF1.0 / PHPM1.5 PHPF1.5 / PHPM2.0 PHPF2.0 / PHPM2.5	115V/230V 115V/230V 115V/230V 230V	VSPHP270DV2A	VS PlusHP 2.70 HP	115V/230V	
SHPF.75 / SHPM1.0 SHPF1.0 / SHPM1.5 SHPF1.5 / SHPM2.0	115V/230V 115V/230V 230V	VSSHP220DV2A VSSHP270DV2A	ePump™ 2.20 HP ePump 2.70 HP	115V/230V 115V/230V	
SHPF2.0 / SHPM2.5	230V	VSSHP270DV2A	ePump 2.70 HP	115V/230V	
		VSSHP270DV2A	ePump 2.70 HP	115/230V	
SHPF3.0	230V	Other options available depending on the application. Please consult with your Fluidra representative for more information.			
WFTR80 WFTR120 WFTR160	115V/230V 115V/230V 230V	VSPHP270DV2A	VS PlusHP 2.70 HP	115V/230V	

### **Non-Compliant Two-Speed Pumps**

Model Number	Voltage	Transition Option(s)	Description	Voltage	
FHPM1.5-2	230V	VSFHP165JEP VSFHP165AUT VSFHP185DV2A	VS FloPro 1.65 HP VS FloPro 1.65 HP VS FloPro 1.85 HP	230V 230V 115V/230V	
FHPM2.0-2	230V	VSFHP185DV2A	VS FloPro 1.85 HP	11V5/230V	
PHPF1.0-2 / PHPM1.5-2 PHPF1.5-2 / PHPM2.0-2 PHPF2.0-2 / PHPM2.5-2	230V 230V 230V	VSPHP270DV2A	VS PlusHP 2.70 HP	115V/230V	
SHPF1.0-2 / SHPM1.5-2 SHPF1.5-2 / SHPM2.0-2	230V 230V	VSSHP220DV2A VSSHP270DV2A	ePump 2.20 HP ePump 2.70 HP	115V/230V 115V/230V	
SHPF2.0-2 / SHPM2.5-2	230V	VSSHP270DV2A	ePump 2.70 HP	115V/230V	



