8 THINGS YOU NEED TO KNOW **ABOUT WEIGHTED ENERGY FACTOR**

1 WHAT IS WEIGHTED ENERGY **FACTOR (WEF)?**

Developed by the U.S. Department of Energy (DOE), WEF is a new standard for evaluating the energy efficiency of pool pumps. The higher the WEF rating, the more efficient the pump.

(2) WHY WAS WEF CREATED?

- » WEF is part of a broader set of DOE regulations
- » The goal of these regulations is to reduce energy usage
- » Higher efficiency standards save consumers money



3 SAVE THE DATE

JULY 19, 2021

Pumps manufactured after this date must:

- » Meet WEF energy-efficiency standards
- » Be labeled with their WEF rating

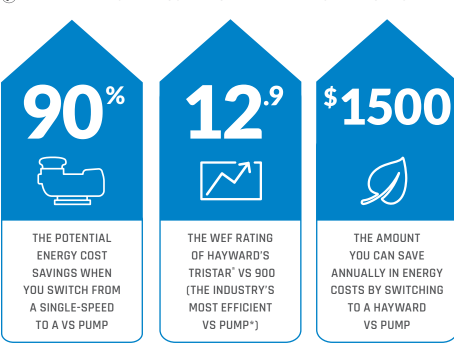
(4) MANUFACTURERS ARE **RESPONSIBLE FOR COMPLIANCE**

After July 19, 2021, manufacturers can only manufacture pumps that meet the new efficiency and labeling requirements. Dealers don't need to return pumps produced before July 19, 2021.

(6) SIMILAR EFFICIENCY MEASURES



7 HAYWARD® HAS THE MOST EFFICIENT VARIABLE-SPEED PUMPS*



(8) HAYWARD SINGLE-SPEED PUMPS ARE COMPLIANT

» All 1 HP and lower Super Pump® models—the world's best-selling single-speed pumps—are compliant and will continue to be manufactured » All 1 HP and lower MaxFlo® XL models are compliant

(5) MOST POOL PUMPS ARE AFFECTED

All dedicated-purpose pool pumps—including all residential in-ground and above-ground pumps above 1 HP and up to 2.5 hydraulic horsepower—manufactured after July 19, 2021 will need to have a DOE-compliant WEF rating.

*Claim based on TriStar VS 900 pump rating per Dept. of Energy efficiency metrics as of October 12, 2020. Visit hayward.com/regulations for details.

