

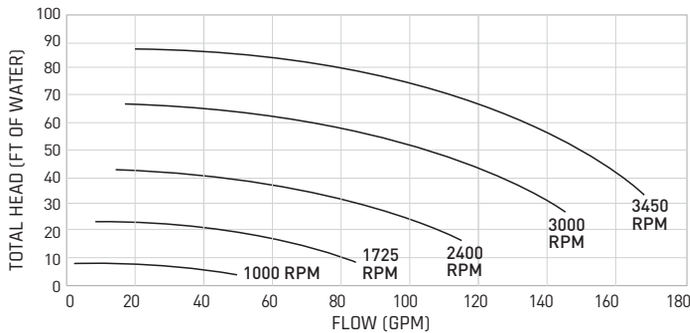
HCP 2500 SERIES PUMPS

TRISTAR® VS C

HCP 2500 is the industry’s most energy-efficient variable-speed pump. It’s fully compliant with energy efficiency regulations such as Title 20 and APSP-15 with up to eight custom speed and timer functions, and its settings can be “locked out” for authorized access only. HCP 2500’s advanced hydraulic design moves water more efficiently, operating at lower RPMs to minimize noise and save pool operators up to 90% on energy costs.

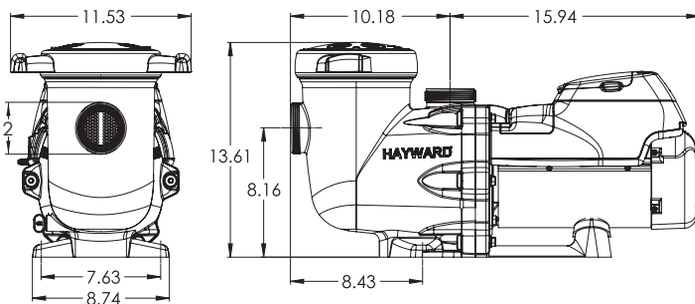


TRISTAR VS C PERFORMANCE DATA



TRISTAR VS C runs efficiently in all of these ranges.

DIMENSIONS



- » **Permanent magnet, totally enclosed fan-cooled (TEFC) motor**
- » **Passcode protection** of configuration menus to prevent unauthorized access to timer or speed settings
- » **Unique on-pump, multi-position digital control interface;** unit can also be detached and wall mounted for added convenience
- » **Large rib-less basket** for extended time between cleanings
- » **15 ft. communications cable** for remote interface mounting
- » **2" x 2½" union connections**
- » **Industry-leading hydraulic design**
- » **Interchangeable bases** for easy retrofitting
- » **3-year** limited warranty
- » **NSF/ANSI Standard 50 Certified**

OPTION 1:
Control interface can be rotated on the pump for convenient access and viewing.

OPTION 2:
For ultimate flexibility, detach the control interface and attach to wall.

TECHNICAL SPECIFICATIONS

PART NUMBER	DESCRIPTION	SPEED RANGE	RATED HORSEPOWER	VOLTAGE	WEIGHTED ENERGY FAC- TOR (WEF)	CARTON QUANTITY	CARTON WEIGHT (LBS.)
HCP2500VSP*	TriStar VS C	600-3450 RPM	2.7	230/115V Single Phase	7.3/10.1	1	63.0