

## TriStar® Full Rate High Performance Pump Series

**TriStar 2-Speed** 



TriStar pumps use a smarter hydraulic design that lets the pump move more water with less effort, compared to other pool pumps. That means you can save money buying a lower horsepower pump that will use less energy over its life!

## **Features**

- Save up to 70% on your energy costs with the combination of an advanced hydraulic design and proven two-speed technology
- Superior energy efficient hydraulics can allow for stepping down in pump horsepower for less energy consumption and even lower cost
- 2" x 2 ½" CPVC union connections make installation and servicing fast and easy
- No-rib basket design insures easy debris removal. Extra-leaf-holding-capacity basket extends time between cleanings
- Tri-Lock cam and ramp strainer cover design seals with less than a quarter turn
- Pressure testable to 50 psi maximum
- Additional pump bases are available to retrofit TriStar in any existing installation

0	HAYMANI	
	The state of the s	

SINGLE SPEED MODELS	TOTAL HP	FULL RATE HP	SERVICE FACTOR	VOLTS	PORT SIZE	DIMENSION "A"
SP3205EE	0.99	1/2	1.98	115/208-230	2" / 2½"	135/8"
SP3207EE	1.39	3/4	1.85	115/208-230	2" / 2½"	137/8"
SP3210EE	1.85	1	1.85	115/208-230	2" / 2½"	14³/8"
SP3215EE	2.40	1½	1.60	115/208-230	2" / 2½"	147/8"
SP3220EE	2.70	2	1.35	208-230	2" / 2½"	147/8"
SP3230EE	3.60	3	1.20	208-230	2" / 2½"	17 1/8"
SP3250EE	5.0	5	1.00	208-230	2" / 2½"	17 1/8"
2 - SPEED MODELS	TOTAL HP	FULL RATE HP	SERVICE FACTOR	VOLTS	PORT SIZE	DIMENSION "A"
SP32102EE	1.85	1	1.85	208-230	2" / 2½"	143/8"
SP32152EE	2.40	1½	1.60	208-230	2" / 2½"	147/8"
SP32202EE	2.70	2	1.35	208-230	2" / 2½"	141/8"

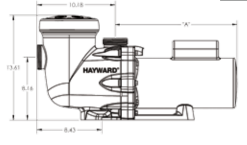
SP32152EE (Low Spd)

Flow (GPM)

90 100 110 120 130 140

150 160 170 180 190 200 210



















620 Division Street | Elizabeth, NJ 07201

Total Head (Feet of Water)
231 Feet of Water = 1 PSI