

<u>SUPER PUMP™ CENTRIFUGAL PUMP MODEL SP2616X2051</u> <u>CERTIFICATE OF COMPLIANCE TO NSF PERFORMANCE STANDARDS AND</u> <u>MANUFACTURING TEST PARAMETERS</u>

Name of Commodity: <u>Hayward Swimming Pool & Spa Centrifugal Pump</u>

Type: <u>Self-Priming ODP Enclosure</u> Model Number: <u>SP2616X2051</u>

Name of Manufacturer: Hayward Pool Products, Inc. Elizabeth, NJ, USA

Country of Origin: <u>United States (USA)</u> Factory Location: <u>Clemmons, NC & Pomona, CA</u>

The principal technical information for this commodity is as follows: <u>- NSF/ANSI Standard 50-2004 Section 6</u> <u>- NSF Documentation Report 21600-0011</u>

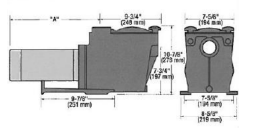
Testing Laboratory: NSF International Laboratories, Ann Arbor, Michigan

Electrical Rating: <u>220V/50Hz/1 phase</u> – Rated End Use: <u>Swimming Pool / Spa</u>

Polymeric Material: All polymeric parts of the Model SP <u>SP2616X2051</u> Assembly are molded in accordance with the injection molding processing specifications supplied by Asahi-Thermofil Inc. for P7-30FG-0876 Polypropylene Resin

Dimensions: 25-3/4 in. (65.41 cm.) Long x 10-7/8 in. (27.9 cm.) High

Hayward SP2600 Super Pump Series Centrifugal Pumps are Assembled in Compliance With the UL File E54172 Procedure and Are 100% Tested for Performance and Leakage at High Pressure in accordance with NSF-International NSF/ANSI 50 as described in Documentation Report 21600-0011. Hayward's 50 HZ. Super Pumps are assembled at Clemmons,



<u>NC or Pomona CA USA.</u>

HAYWARD POOL PRODUCTS, INC.

