

POWERFLO LX™ CENTRIFUGAL PUMP MODEL SP158051 CERTIFICATE OF COMPLIANCE TO NSF PERFORMANCE STANDARDS AND MANUFACTURING TEST PARAMETERS

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

Type: <u>Self-Priming ODP Enclosure</u> Model Number: <u>SP158051</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:

NSF/ANSI Standard 50-2004 Section 6
 NSF Documentation Report 21600-0011

Testing Laboratory: Hayward Pool Products, 1 Hayward Industrial Drive, Clemmons NC USA

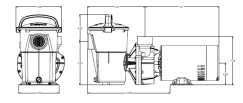
Electrical Rating: <u>220V/50Hz/1 phase</u> – Rated End Use: <u>Swimming Pool/Spa</u>

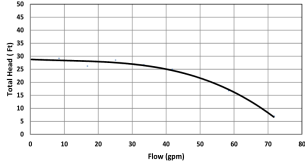
Polymeric Material: All polymeric parts of the Model SP <u>SP158051</u> Assembly are molded in accordance with the injection molding processing specifications for P7-30FG-0876 Polypropylene Resin

Dimensions: 20 in. (50.8 cm.) Long x 11-29 in. (28.67cm.) High

Hayward SP1500 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. The SP158051 PowerFlo LX is only tested but not certified by NSF. Hayward's 50 HZ PowerFlo are assembled at Clemmons, NC or Pomona CA USA.





HAYWARD POOL PRODUCTS, INC.