

Reading Hayward Serial Numbers & Date Codes:

The following document outlines how to decipher Hayward Serial Numbers and Date Codes

1. Heat Pumps, Heaters, Filters, Pumps February 2004 -February 2010



21121607 000717035

- **21**121607 = **Common to all ID tags.**
- 21121607 = <u>Plant of manufacture:</u> 100 = Canada 110 = Pomona, CA 120 = Clemmons, NC 130 = Nashville, TN
- 21121607 = <u>Year & Month of manufacture:</u> 402 = 2004, Feb 405 = 2004, May 501 = 2005, Jan 607 = 2006, July 000717035 = Manufacturing ID

Heat Pumps, Heaters, Filters, Pumps March 2010 - July 2015



Hayward 2010 ID Tag

Format is (21) 12-1004-000002006.^[4] In this example, manufacturing date is March of 2010.

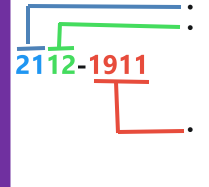


Heat Pumps, Heaters, Filters, Pumps August 2015 -Present



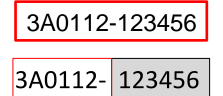
Hayward 2015 ID Tag

Format is 2112-1911-003216017. In this example, manufacturing date is November 2019.



- The first two numbers (21)are common to all ID tags
- The 3rd 4th number is the plant of manufacture
 - \circ 10 = Canada
 - 11 = Pomona, CA
 - 12 = Clemmons, NC
 - 13 = Nashville, TN
 - The 5th & 6th number will be the year & the 7th & 8th is the month
 - 1911 = November 2019
 - 1912 = December 2019

2. Chemical Automation, Controls, Lighting (Prior to 8-5-2011)



- **3**A0112 = **Standard Warranty Term**
- 3A0112 = Product Family
- 3A0112 = Year of Manufacture
- 3A0112 = Month of Manufacture
- 123456 = Manufacturing ID
- 3. Chemical Automation, Controls, Lighting (After 8-4-2011)



- **3K14092** = **Standard Warranty Term**
- **3K14092** = **Product Family**
- 3A14092 = Year of Manufacture
- **3A11092** = Day of Manufacture
- 160101 = Manufacturing ID