# How To Read Serial Number & Date Codes

**Heat Pumps, Heaters*, Filters, Pumps 2005 & Forward**

![ID Tag Example](image)

The first two numbers (21) are common to all ID tags.

| The 3rd - 5th number is the plant of manufacture. |
| 100 = Canada |
| 110 = Pomona, CA |
| 120 = Clemmons, NC |
| 130 = Nashville, TN |

The 6th - 8th number will be the year & month. Example:

- 402 = 2004, Feb
- 405 = 2004, May
- 501 = 2005, Jan
- 502 = 2005, Feb

Pictured above is the new Hayward ID Tag that will replace our current serial number system. To the left is an explanation of how to read this number. This ID tag will also list the model number.

* Early 1-05

---

**Reading Goldline Serial Numbers**

Beginning 11-01-01

<table>
<thead>
<tr>
<th>3A0112-123456</th>
</tr>
</thead>
</table>

First Digit = 3 = 3 Year Warranty, 1 = 1 Year Warranty  
Second Digit = A = Product Class  
Third & Fourth Digit = 01 = Year = 2001  
Fifth & Sixth Digit = 12 = Month = December  
Digits 7 and on = 123456 = Manufacturing ID

---

**Reading Goldline Serial Numbers - Starting 8-2011**

Beginning 8-5-2011

<table>
<thead>
<tr>
<th>3A11284-123456</th>
</tr>
</thead>
</table>

First Digit = 3 = 3 Year Warranty, 1 = 1 Year Warranty  
Second Digit = A = Product Class  
Third & Fourth Digit = 11 = Year = 2011  
Fifth - Seventh digit = day of year manufactured (284th day of 2011)  
Digits 8 and on = 123456 = Manufacturing ID