How to decode Ariston product serial numbers

American Standard® WATER HEATERS

The following format is used for all products except for the Hybrid Heat Pump Water Heater.



In the example above, the serial number is J21-6869. The first letter represents the month of production, and the two following numbers are the year of production. J21 = September of 2021

The remaining numbers are unique to the water heater and do not hold other useful information.

| Α | January |
|---|----------|
| В | February |
| С | March |
| D | April |
| Е | May |
| F | June |

| G | July |
|---|-----------|
| Н | August |
| J | September |
| K | October |
| L | November |
| M | December |



The following format is only used for the Hybrid Heat Pump Water Heater.



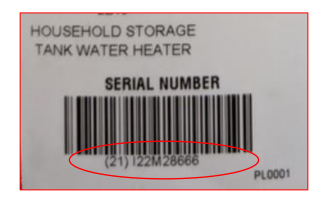
In the example above, the serial number is 327402702223130000027

These should always contain 21 characters and breakdown as follows:

- 3274027 The material code that is used to order the product from Ariston and is unique for each model
- O2 An internal reference to which Ariston factory manufactured the product
- 22 The year the product was manufactured 2022
- 313 The day of the calendar year that the product was manufactured 313 = November 9th
- 0000027 A unique number to separate products made on a single day of production



The following format was used from 1994 through 2011



In the example above, the serial number is 122M28666

These serial numbers breakdown as follows:

- I The first letter in the serial number represents the month the product was manufactured. I = September
- 22 These two numbers represent the day of the month the product was manufactured. 22nd day
- M The second letter in the serial number represents the year the product was manufactured. M = 2006
- 28666 A unique number to separate products made on a single day of production

Please review the letter decoding below

| 1 st Letter | Month |
|------------------------|-----------|
| Α | January |
| В | February |
| С | March |
| D | April |
| Е | May |
| F | June |
| G | July |
| Н | August |
| | September |
| J | October |
| K | November |
| L | December |
| | |

Examples:

C18D12345 = March 18th, 1997

H04K12345 = August 4th, 2004

| 112|12345 = September 12th, 2002

I26L12345 = September 26th, 2005

L09P12345 = December 9th, 2009

| Year |
|------|
| 1994 |
| 1995 |
| 1996 |
| 1997 |
| 1998 |
| 1999 |
| 2000 |
| 2001 |
| 2002 |
| 2003 |
| 2004 |
| 2005 |
| 2006 |
| 2007 |
| 2008 |
| 2009 |
| 2010 |
| 2011 |
| |



The following format was used from 2011 through September 2021







In the one of the examples above, the serial number is 112116F2054485

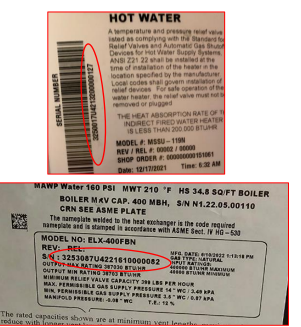
These serial numbers breakdown as follows:

- 11 The first two numbers in the serial number represent the month the product was manufactured. 11 November
- 21 These two numbers represent the day of the month the product was manufactured. 21st day
- 16 These two numbers represent the year the product was manufactured. 16 = 2016
- E A letter that represented the specific production line the product was processed through
- 2054485 A unique number to separate products made on a single day of production



The following format has been used since September 2021





In the example above, the serial number is 3251200U4220450000188

These should always contain 21 characters and breakdown as follows:

- 3251200 The material code that is used to order the product from Ariston and is unique for each model
- U4 An internal reference to which Ariston factory manufactured the product
- 22 The year the product was manufactured 2022
- 045 The day of the calendar year that the product was manufactured 045 = February 14th
- 0000188 A unique number to separate products made on a single day of production