

HP Products Effective: January 1, 2004

Serial Number AA0409123 AA= Product - 04 = Year (2004) - 09 = Month Manufactured (September) - 123 = Counter

HP Products Prior to January 1, 2004

CA016IB C = Month (March) - A = Product Type (Model 600 Fryer) - 016 = Unit Number - IB = Year (92)
Henny Penny Product Identification Table

Month 1 st letter	Product 2 nd letter	3 digit Sequence Number	Year Made letter 6 & 7
A - January		000	HF - 1986
B - February			HG - 1987
C - March			HH - 1988
D - April			HI - 1989
E - May			IJ - 1990
F - June			IA - 1991
G - July			IB - 1992
H - August			IC - 1993
I - September			ID - 1994
J - October			IE - 1995
K - November			IF - 1996
L - December			IG - 1997
			IH - 1998
			II - 1999
			JJ - 2000
			JA - 2001
			JB - 2002
			JC - 2003

Miscellaneous Products

New 8 Head Electric Lid - Example: E8L5231

E = Electric
8 = 8 Head
L = Lid
5231 = Counter (0000 - 9999)

Dual Timer

Example: 15016 = Counter (00000-99999)

Electronic Controls

Example: 60201 = Counter (00000-99999)

Rebuild 8 Head Lid

Example: 14259 = Counter (00000 - 99999)

New 8 Head Gas Lid

Example: G8L3456
G = Gas
8 = 8 Head
L = Lid
3456 = Counter (0000 - 9999)

Interpretation of MKN Combi-Steamer Serial Number

Example: 06000001
06 Year - First 2 Digits
000001 Counter Remaining 6 Digits

Interpretation of Rational Combi-Steamer Serial Numbers Built January 99 and After

Example: E22MA99011000334
E=Electric G=Gas
22 **Size** 61=61 11=10 12=1020 21=20 22=40
M **Model** D=B M=M C=L
A **Revision** A=1st Production run. Letter may change in the future when modifications are made.
99 **Year**
01 **Month**
1000001 Count of Combi Steamers independent of type.

Rational Ultravent produced from April 05 and after

Example: 740511504-12345
74= last two numbers from part-no. 60.70.374
05= production year
1 = hardware index
15= production day
04= production month
12345= running number

Interpretation of Rational Combi-Steamer Serial Numbers Built June 97 til December 98.

Example: E61CA97069005
 E = Electric G = Gas
 61 **Size** 61=61 11=10 12=1020 21=20 22=40
 C **Model** D=B M=M C=L
 A **Revision** A=1st Production run. Letter may change in the future when modifications are made.
 97 **Year**
 06 **Month**
 9 **Constuction** 9=NSF/UL
 005 **Sequence No.** Number of unit built that month.

Interpretation of Rational Combi-Steamer Serial Numbers Built before June 97

Example: C61D9706N005
 C **C-LINE**
 61 **Size** 61=61 11=10 12=1020 21=20 22=40
 D **Model** D=B M=M C=L
 97 **Year**
 06 **Month**
 N **Constuction** N=NSF/UL
 005 **Sequence No.** Number of unit built that month.

Interpetation of "IFI" Cold and Hot Case Serial Numbers

Example serial number: 0AC034
 0 = Year (second to last digit of the year)
 A = Year (last digit of the year ... A=1, B=2, C=3, etc.)
 C = Month (A=Jan, B=Feb, C=Mar, etc.)
 034 = Number of units built during the current month.

HP Product Number for cold cases:

CMC	Cold Merchandiser with condensor built-in
CMR	Cold Merchandiser Remote (condensor not included)
CBC	Cold Base with condensor built-in
CBR	Cold Base Remote (condensor not included)
HBS	Hot Base self-serve
HES	Hot Express unit self-serve
CEC	Cold Express unit with condensor

Interpretation of Blast / Chillers Serial Numbers Built Prior to September 2000

Example: 62902A222R4
 62902 = Product Number
 A = Revision*
 2222 = Counter (0000-9999)
 R = Year**
 4 = Month

* May be omitted if initial release.
 ** Letter Q not used.

Interpretation of Blast / Chillers Serial Numbers Built Starting in September 2000

Example: 12345678 A 123456 01 00
 5 to 8 digits = Model Number
 A = Revision *
 6 digits = Counter (0000-9999)
 2 digits = Week of manufacturing (01= first week of January / 52 =last week of December)
 2 digits = Year of manufacturing (00= 2000, 01=2001, 02=2002, etc.)
 * Between "nothing" and Z