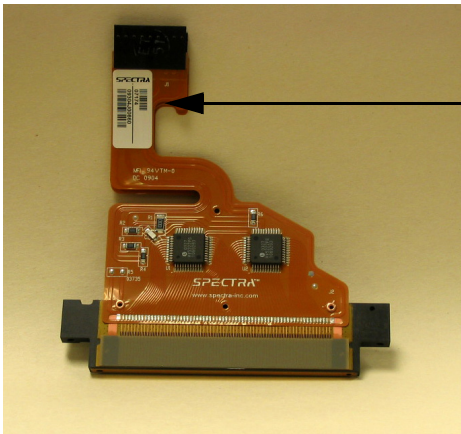


SPECTRA™

Technical Services Bulletin

S-Class Product Labelling and Product Numbering

The product numbering scheme on the labels for the S-Class Family of Jetting Assemblies has been changed. The label is still located in the same place on the jetting assembly but the numbers have been changed in format and function.



The label is found on the chip-side of the Jetting Assembly and displays:

- Bar code of Jetting Assembly part number
- Jetting Assembly part number
- Jetting Assembly serial number
- Bar code of Jetting Assembly serial number

Figure 1 Spectra S-Class 128-jet Jetting Assembly

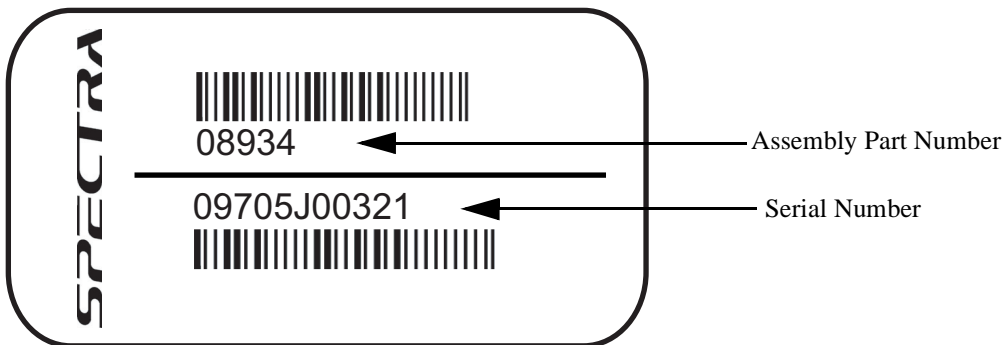


Figure 2 Enlargement of S-Class Label

The top number on the label is the Assembly Part Number. This applies to the Jetting Assembly only and is not the number you use to order a new S-Class Jetting Assembly.

For the correct part number to use in ordering new S-Class jetting assemblies, consult the following table or call your Customer Service Administrator.

Table 1.1 S-Class Part Numbers

S-Class Products	Top Level Packaged Number (used for ordering new JAs)	Assembly Part Number on Label	Former Serial Number Prefix
SL-128	07174	08869	17
SL-128 Carbon Filled	09158	09156	N/A
SE-128	07407	08871	18
SE-128 Carbon Filled	08935	08934	N/A
SM-128	07456	08867	19
SM-128 Carbon Filled	09084	09083	N/A

The Serial Number is now composed of four parts. For example, Serial Number 09705J00321 is decoded as follows:

1. The First three digits are the Julian date. 097 = 97th day.
2. The Second two digits represent the Year. 05 = 2005.
3. An Alpha character: **J** = Jetting Assembly
4. The Last five digits are sequential numbers that are reset each day.

Therefore, the Serial Number **09705J00321** relates to a Jetting Assembly built on the 97th day of 2005 (April 7, 2005) and was 321st product built that day.

Should you have any questions regarding our new numbering scheme, please contact Spectra Customer Service at 603-443-5300 or send an email to Customer Service at CS@spectra-in.com.