



HP-FB compatible Profiler Chip usage specifications

When a brand new chip is inserted in the machine it gives a full amount of ink displayed on the “ink” machine menu. Every print-job or purge operation consume a given amount of ink so the machine, when needed, updates the Profile Chip memory data accordingly.

When the Profiler Chip ink level approaches zero the machine prompts a “low ink” or “low Profiler” message that suggests the replacement of the Profiler chip with a brand new one.

Pay attention to the amount of ink available, the Profiler Chip must be replaced immediately after the “low ink” message is prompted.

A chip over-usage will prevent future use of new Profiler Chips resulting in unwanted machine stops!

Before launching a big print-job make sure that the remaining ink level is enough to avoid a Profile Chip over-usage condition up to the end of the print-job.

To avoid over-usage always replace the chip with a new one if the amount of ink displayed is not enough to complete the next print job.

The Profile Chip level must never fall down to the “low ink” message level!