

CG X COLOR



Digital control of filling...

Easy filling with sensitive needles that control ink level..

TECHNICAL FEATURES

Automatic identification of the level of ink within all sponge filled cartridges. Cyan, magenta and yellow ink are filled in equal levels. When the necessary ink quantity is filled, the machine stops the operation automatically.

A design that does not necessitate vacuum chamber owing to the dripping method filling specialty.

Easy filling with special ink sensitive needles that control ink level.

For the cartridges that cannot be filled through nozzles, the sensitive needles or "filling via clips" unit can be used instead.

Automatic servicing system. The machine shows the defective system in the machine at the opening by testing all the components.

All color and black sponge filled cartridges can be filled with sensitive needles.

Easy cleaning - Even when there is color contamination in cartridges. In B models, you can also vacuum from the same cleaning unit.

A digital counter recording how many filling operations have been performed.

Full digital control of refilling.

Full digital control of setting adjustments (the sensitivity of the needles, the timing and speed of refilling, the period of vacuuming and cleaning etc.)

Adjustable balance settings through vacuuming in color cartridges.

Electronic signaling system (buzzer).

Low energy consumption.

Portable bottles. Ink tanks are not stable on the machine.

Turkish, English, German and French language selection is possible.

Desired ink quantity can be filled with clips in B models.

Every new cartridge model can be filled via additional clips and sensitive needles (In B models).

Easy change of the brand of ink or practically using the inks of different cartridge models since the machine can clean and vacuum inside the tubes and there will be no remaining old ink.

A design that does not necessitate any additional appliance.

Micro processor control.

2x16 LCD screen.

Dimensions: 270x290x290 mm.

Weight: ± 6-6,5 kgs.

Voltage: 220 V.