

<u>www.cartridgegate.net</u> www.cartridgegate.com





**Technical Specifications:** 

- Perceive the ink level of the ink then refilling for fit weight.
- Drop refilling System Available..!
- Easy to use with Smart (sensitive) needles.
- If the cartridge don't refill from Printhead (nozzles) you can connect refill cradles.
- If there is any color mixing you can wash the cartridges (or partly washing for ex. Cyan washing or yellow part washing available.)
- For the color cartridges you can make balance after refilling.
- For the color cartridges you can make vacuuming for requested color.
- You can refill cartridges with the cradle (you can adjust how much ink?)
- For the next new models you can connect clips to the machine.

- For the black cartridges: you can select ink to waste tank or ink to ink tank.!
- Machine can perceive the nozzles then tell you nozzle clogged..!
- For the black cartridges you can refill it easy by using only one button.
- This is the first in the world: By using Weight bar you can adjust exact ink ml. For the cartridges.
- By using the chrome plated apparatus you refill or vacuum a lot of cartridge models.
- By using LCD screen.. it is easy to operate.
- If the ink tank is empty machine tell you this on the screen.
- Chrome body and refill / vacuum disc
- If there is any problem with the cartridge. You can refill 2 times again By using periodic Pump.
- Special emptying unit For Vacuuming the cartridges.
- When you switch on the machine . Machine automatically test its all component.
- You can see the number of damaged cartridges or number of refill process by digital numerator.
- You can refill like original by full digital control system.
- You can adjust ink ml. By full digital control system.
- Buzzer options available. By this system you can track the refill or other process.
- You can change ink tank easilly..
- You can change ink tank and clean the tubes.. by this system you can put other models.
- Low energy consumption.
- Microprocessor control systems.

Dimensions: 560 x 380 x350 mm.

Weight: 17 ± %5 Kg

220V