



INNOVATIVE TECHNOLOGY IN RECYCLING

BLACK AND COLOR CARTRIDGE

- Innovative control system with microprocessor for filling black and color cartridge;
- Filling system in vacuum chamber. Inexistence of air bubbles. Easy to use: All the filling cycle is indicated with precision in the display (LCD);
- Programmed for each model without necessity of adjustments from operator;
- Absolut control of produced cartridge and amount of used ink (yield / estimative economy / rentability);
- Filling in less of 20 seconds per cartridge;
- Adjusted to fill of all the black and tricolor cartridges of sponge existing in the market;
- Minimum compressed air consumption (approximately 5 seconds per cycle).



Technical Data

Pressure of work: 6 Bar

Vacuum: - 0,9 Bar

Electrical Connection: 110 / 240 V 50/60 Hz

Power Consumption: 24 VDC / 75 Watt

Cartridges per Cycle: 1

Output labor-hour: 150 - 200

Shipping: 40 x 54 x 44 cm

Weight: 19 Kg



For further information please contact our commercial department:
Tel. 00351 21 232 84 00 / 26 * Fax. 00351 21 232 84 90 * Email. info@iberlaser.net