











CLEANJECTOR, CLEANS AND RECOVERS PRINTHEADS WITHOUT LIMITS

ADVANTAGES

- Ready to clean; solvent base, oil base, water base and UV inks.
- Internationally patented system.
- Maximum safety and protection for your printheads.
- Developed with high quality materials and latest technology.
- Clean de most common printheads brands on the market.
- Automatic and unattended process.
- Specific processes for each printhead model.
- Automatic system recirculation.
- Select between 4 cleaning modes, depending on the clogged level in the printhead.
- Minimum consumption of cleaner.
- Total filtering of particles.
- Very low maintenance.
- Multilanguage.



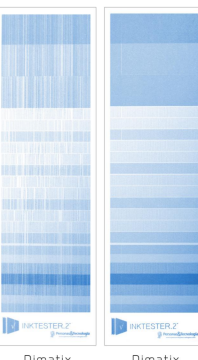
TESTS BEFORE / AFTER CLEANING











Xaar before cleaning

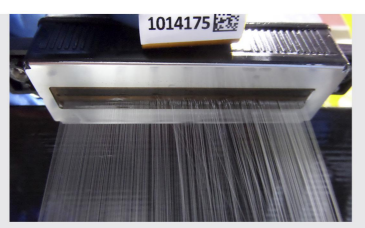
Xaar after cleaning

Seiko before cleaning

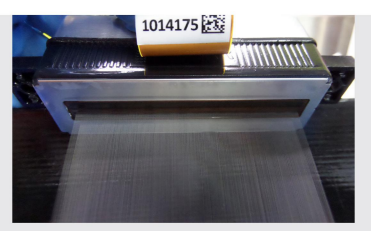
Seiko after cleaning

Dimatix before cleaning after cleaning

Dimatix







Waterfall after cleaning

TECHNICAL CHARACTERISTICS CLEANJECTOR									
Model	Voltage	Power	Weight	High	Width	Lenght	Working range temperature	Aire Pressure	Maximum Printheads
V3	230V AC 50-60 Hertz	1.15 Kilowatt	180 Kilograms	1,660 milimeters	830 milimeters	870 milimeters	Between 22 and 32 degree centigrade	5 bar 150 liter /minute	4
V4	230V AC 50-60 Hertz	2.2 Kilowatt	400 Kilograms	1,420 milimeters	2,610 milimeters	860 milimeters	Between 22 and 32 degree centigrade	5 bar 150 liter /minute	12













C. Alfred Nobel, 4 12200 Onda (Castellón-SPAIN) Info@personasytecnologia.com www.peopleandtechnology.com.es Tel. +34 964 77 21 36