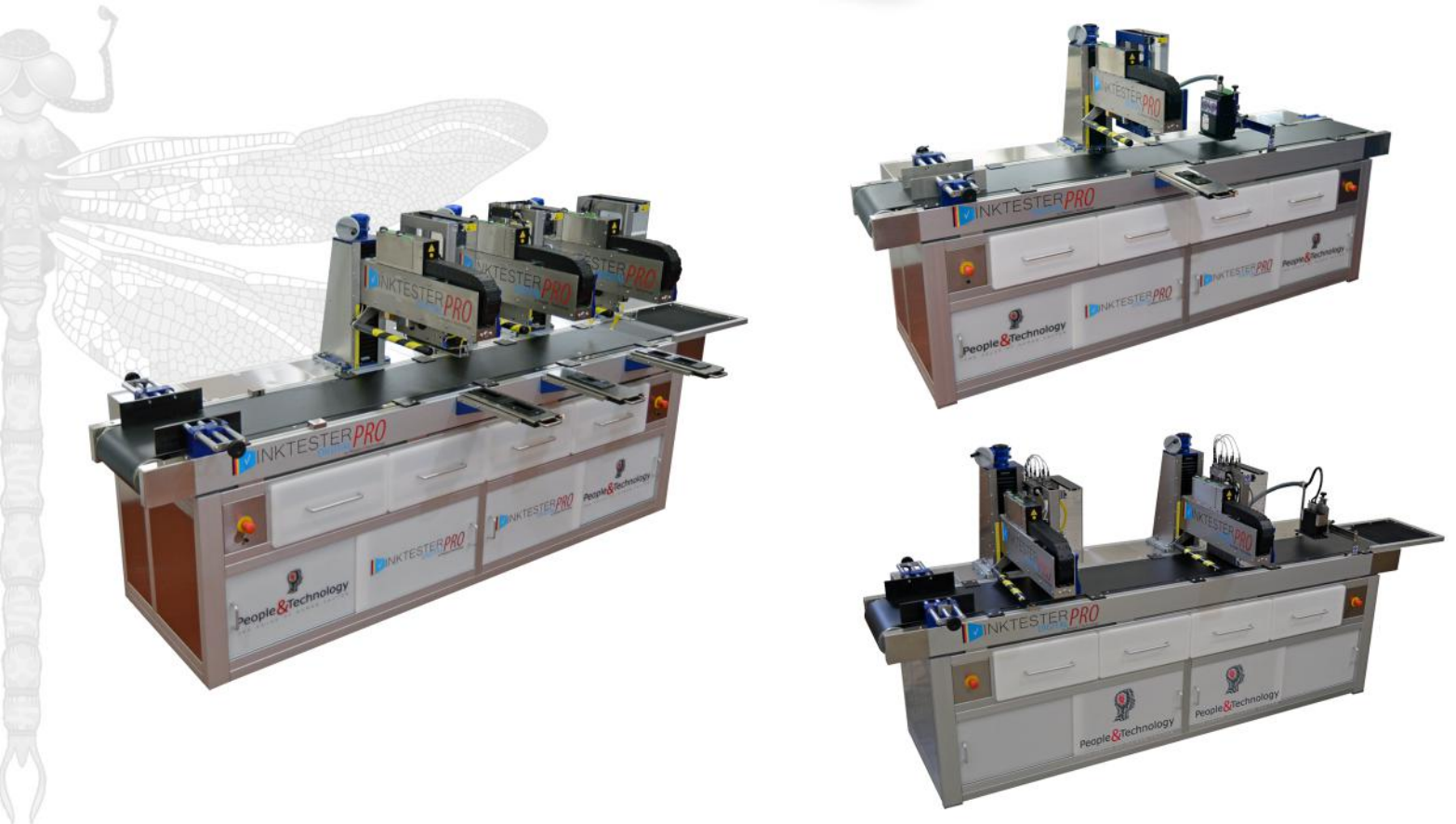




LAB SINGLE-PASS INKTESTER **FULLY CONFIGURABLE, ADAPTS TO ANY NEED**

MAIN FEATURES

- Works with all main manufacturers of industrial heads:
SEIKO, XAAR, DIMATIX, TOSHIBA, KONICA MINOLTA, RICOH, KYOCERA, DURST, etc.
- Printing speed up to 100 meters / minute.
- Up to a maximum of 4 bars and up to 2 ink circuits per bar.
- Each bar supports a maximum of 2 heads and multiple types of configuration.
- Any type of ink; water-based, oil-based, solvent-based, UV, varnishes and others.
- Allows mixing of different types of inks in the same bar.
- Print directly on any material. Up to 20 cm in height.
- Powerful multi language software.
- Option of including up to 4 bars of UV LED lamps or IR dryers.
- Option of integrating most high speed cameras.
- Only 350 cc of ink are needed to perform a test.



INKTESTER Digital PRO **specially designed for INKJET laboratories**

INKTESTER Digital PRO is a very versatile tool ideal for: R&D, new products development, evolution and improvements of current products, printheads control, development and control of inks, direct printing tests on any substrate, simulations of end-user production, development of INKJET platforms and endless additional capacities, all brought together in a single piece of equipment.

The fully customizable manufacturing process can meet most requirement.

In addition, an extensive range of kits allow the incorporation of new capabilities as they evolve, assuring ROI on investment from the first moment.



People & Technology's constant INKJET market research, allows for continuous incorporations of new equipment options.

New printheads, new electronics, curing and drying lamps, constantly evolving software, increased printing speed, etc.

Whatever you can imagine, we can bring to life.