

The quick development of the digital printing machines has helped this technology to be a success in the field of the textile printing in a very strong way, thanks to its undeniable advantages. Furthermore, it seems that this positive growing trend will be destined to continue and to consolidate also in the next coming future.

But, in order to benefit the process of the digital printing at the best, the machines must be equipped with right entries and exits, suitable to give that sensitivity and precision which are necessary for the printing.

In particular, the company CORINO MACCHINE, at the explicit request of the market, has designed one entry for digital printing machines, which, besides the fulfilment of the above mentioned requirements, is standing out for its great versatility. Among its assets, we would like to point out the following :

- The utmost compactness
- Possibility to unwind from small and big roll.
- Advanced system for the tension control of the fabric which goes to printing, made by means of an adjustable pneumatic adjuster, with high sensibility and with a couple of loading cells, which have the task of keeping the tensioning set value constant, by displaying the data.
- Sewing sensor, made with a special "laser" sensor, without contact, combined with an electronic counter for stopping the printing machine at the stitching passage.

The entry proposed by CORINO MACCHINE has already been installed with success at many factories and leading manufacturers equip their digital printing machines with it.

