

INK JET CYLINDER PRINTER



The system invented and patented by Top Digitex is used on thousands of printers in the world. Based on a cylinder systems are based on infrared technology and could be dimensioned on customer request. The infrared technology consists on lamps or panels with different thermal inertia and irradiation power. Machine characteristics can be defined based on dimensions, speed and drying capacity required.

SUBSTANDARD TYPE	Natural Or Synthetic Fabric, Moquette, Foam Mat, Leather
PRINthead	Different kind of printhead can be used (e.g. Kyocera, Seiko, Epson)
VOLTAGE SUPPLY	230 V or 400 V
INSTALLED POWER	1,5 KW to 12 KW
INFRARED TECHNOLOGY	Lamp or panel
DIMENSIONS	1 m to 3,2 m

TOP DIGITEX srl

ADDRESS Via Roma 21
22070 Senna Comasco (CO)

PHONE/FAX +39 031 461604

EMAIL info@topdigitex.com

PEC topdigitex@pec.it

P.IVA/C.F. 03740310135

WEBSITE www.topdigitex.com