

TWIN TEX

AZON TWIN TEX

Print double, full color prints with Twin Tex

Easy exchangeable dual – platen platform technology printer is specifically designed for industrial production and large quantities. An advanced, fully automated system enables long – run production on a wide range of textile applications and finished garments.

This is cost effectively digital printing system that contains 4 CMYK and 4 Whites with an intelligent laser beam print head protection. Two parallel platens give ability to print simultaneous on similar or different materials in white plus CMYK. Printing width is up to 600 mm x 700 mm, and different custom platens are available.

DIRECT TO GARMENT PRINTER



Direct to garment inkjet printer with easy exchangeable dual-platen platform technology. It is specifically designed for industrial production and large quantities. An advanced, fully automated system enables long-run production on a wide range of textile applications and finished garments.

- > Print on any fabric
- > Reproduction quality of max resolution 1440 dpi
- > Easy exchangeable dual platen platform



Model	Azon TWIN TEX
Printing technology	Ink-jet Piezo
Media ▶ Dimensions	1270mm L x 1200mm W x 650mm H
▶ Weight	230 kg
Printing size	Max 600mm x 700mm / 2 or 4 platens
Ink cartridges ▶ Color	Dual CMYK / 4 White + CMYK
▶ Ink	Azon Inks / sealed, degassed, pressurized cartridges
▶ Capacity	150cc
Print speed ▶ 2 platens	30 dark or 100 white garment / per hour
▶ 4 platens	60 dark or 200 white garment / per hour
Printing resolution	Max 1440 dpi
Power requirements	AC 110–240V, 50–60Hz
Power consumption	55W or less, Standby 5W
Environment conditions	Temperature 20 to 30°C, Humidity 50 to 70% RH
Software Rip	Azon Rip
Conectivity	USB, LAN
Operating system	Windows 7, Vista and XP

For more information on our printers please visit www.azonprinter.com or write to us by email.

AZON[®]

Azonprinter d.o.o.
Matije Jandrića 20,
10 000 Zagreb,
Croatia

Tel: +385 1 461 8003
Fax: +385 1 461 8004
sales@azonprinter.com
www.azonprinter.com