

*VegaOne*

---

*Single Pass Printer*



**Atexco**

*Since 1992*



Automatic Plaiter System  
for real production

*Mist Ventilation System*

Habasit High Precision Belt System

*High Efficiency Pro Dyer*  
saves energy, with filters,  
less maintenance

*Print head Cooling System*

*Ink Recirculating System*

Better sharpness than that of normal digital printer

# Specification

ITEMS	VegaOne Single Pass
Printing width	1300mm, 1700mm, or customised size.
Head configuration	144/192pcs Kyocera Print head (up to 305pcs print heads)
Color channels	4/6/8
Drop size	Variable Drop 5/7/12/18pl
Resolution	1200dpi (up to 1800dpi)
Printing Speed	60m/minute for production (up to 80m/minute)
RIP	VegaRip
Heating System	Natural gas, hot oil, steam
Pro Dryer	Included
Ink Tank	200kg/colour
Power	Printer 30Kw, Belt system 25Kw, Dryer 42Kw
Compressed air	>=8KG
Low Voltage Parts	Schneider France
Belt	Habasit Swiss
Servo Motor	Yaskawa Japan
Control servo	Omron Germany
OPTIONS	
Rotary Screen	Optional



---

## Block Patterns

Physical Resolution 1200dpi, makes block designs possible to be printed in single pass.

---

## High Sharpness

New Innovation of putting 4 colour in 1 bar, much better sharpness. Result is better than that of normal scanning digital printers.

Kyocera industrial print head

5/7/12/18 pl print heads, with grey scale.

Higher sharpness.

Longer life time.



# Atexco Water Based Ink

## Eco Friendly

OEKO-Passport, ZDHC



**Ø ZDHC**  
Zero Discharge of  
Hazardous Chemicals

## High Quality Low Price

Lower ink price makes it possible to compete with screen printing.

## High Density

High density ink



The last pure land on the planet—Daocheng Yadin