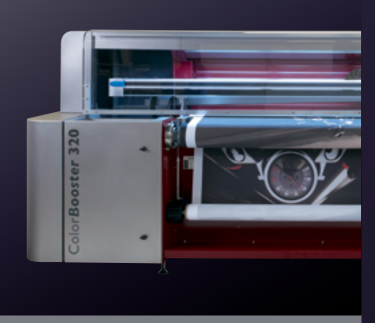


ColorBooster 320 open

HOLLANDERS Backlit frame



Ergonomical, robust design

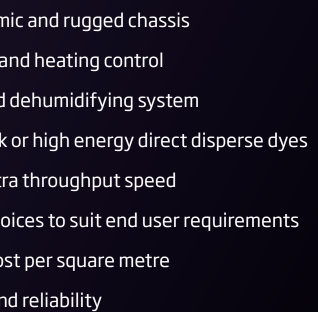
ColorBoo



- Industrial, low-cost highly productive
- 3220mm width in a compact, ergonor
- Option for integrated climate cooling
- Option for integrated humidifying and
- Low energy disperse (sublimation) in
- Options for additional colours and ext
- Modular construction and upgrade ch
- Ultimate print quality at the lowest co
- Highly durable printer for longevity a

ster 320

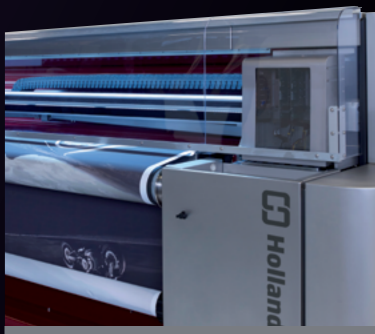




textile printer



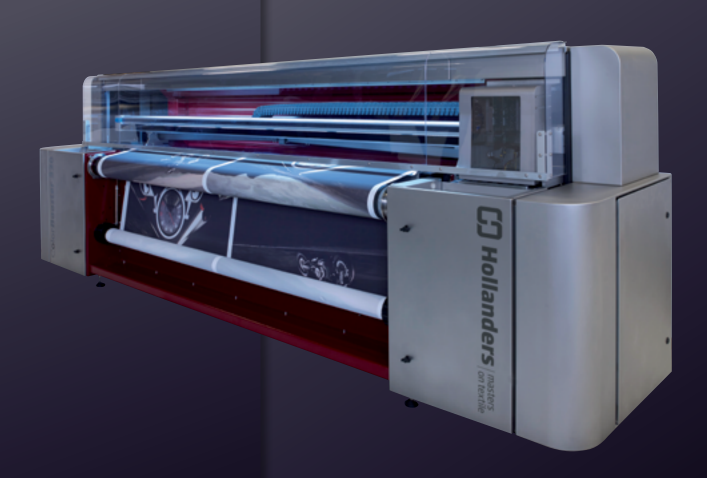
Easy covering



Available up to 8 printheads



Black is black



Contact us

Hollanders Printing Systems

Meerenakkerplein 31 De Hurk 8630 5652 BJ Eindhoven

+31(0)407110711

+31(0)407110717

info@hollanders-ps.nl

www.hollanders-ps.nl

@HollandersPS

f HollandersPS

in hollanders-printing-systems

HollandersPS

ColorBooster 320

FICA

Maximum print width 3220mm

Min. and max. media width 500mm to 3250mm Up to 70 m²/hour Speed

600x300,600x600,900x600 DPI Printing resolution variable drop Uni-directional, bi-directional Printing direction

Head type Ricoh MH5420

Number of heads Standard 2 heads, available up to 8 heads

Variable drop size 7 to 21 picoliter Ink settings 4, 6 or 8 colours

High energy disperse, low energy disperse (sublimation) Ink types

Maximum media thickness 10mm 250KG Roll weight Roll diameter 400mm

Environment Temperature between 15-35° Celsius, humidity between 20%

and 75% (when using the climate cooling and heating system)

Media type Polyester based textiles, open and closed

Media dryer Heated roller

Media transport Proprietary media handling system developed by

Hollanders for optimum handling of textiles,

soft signage fabrics, etc.

Power supply 400VAC, 3 phase 16 Amps, 50Hz-60Hz

8 Bar Air supply Weight 1900KG

W 5700mm; H 1850mm; D 1250mm Overall dimensions Installed space requirements W 7700mm; H 2500mm; D 4100mm



