



avelet

A versatile high performance printer for durable graphics

Durable graphics on coated and uncoated substrates up to 1625 mm (63.97") wide

chwarzkopf

Prints full-colour posters, banners, backlit panels, POS displays, notices, signs and stickers

Impeccable print quality every time with Mutoh intelligent interweaving technology (i²)

Rapid return on investment thanks to versatile performance and attractive price

T

Easy to use and compact, with eco-inks for problem free printing in normal environments

Print speeds up to 18 m²/h



Maximum Media / Print Width

Maximum media width : 1625 mm (63.97") / Maximum print width : 1615 mm (63.58") Media thickness: up to 1 mm (used media does not cockle and/or does not have large fibres) Maximum recommended 0.3 mm

Inkjet Technology

Incorporates new generation piezo drop-on-demand variable drop 1440 dpi print head (8 lines of 180 nozzles). Each colour of the CMYK ValueJet 1614 is monitored by two nozzle rows. Drop size range: 3.5 pl – 21 pl. Ink consumption : average of 8 ml/m² on uncoated PVC.

Resolutions / Print Modes

1440 x 1440 dpi, 1440 x 720 dpi, 720 x 720 dpi, 540 x 720 dpi / 12 Pre-defined print modes i² inside: Ink is laid down in carefully optimized wave forms. Printing with i² saves time and trouble while producing outstanding results.

Inks

ValueJet 1614 accepts 440 and 220 ml Eco-Solvent Ultra ink cassettes. Mutoh Eco Ultra inks are based on non aggressive solvents. No need for forced ventilation. Inks can be used for graphics on low-cost uncoated PVC, banner and soft-sign materials as well as for coated substrates. Prints are UV and water resistant for up to three years oudoors ^{(1).} Apart from outdoor applications, ValueJet 1614 is also an excellent choice for durable photo-realistic prints for indoor use.

⁽¹⁾ For fleet, floor graphics or other applications where prints are exposed to intensive mechanical stress or abrasion, lamination is recommended.

Performance

Typical production speeds on self-adhesive uncoated PVC (vinyl) : up to 8.6 m²/h Typical production speeds on banner media and soft sign textiles : up to 15 m²/h Top speed : 18.2 m²/h

*: All speeds indicated are at 720 x 720 dpi. Mentioned speeds are real time measurements for true production set-ups using 1615 mm print width.

Media Handling

Handles sheet and roll media - one paper scroller standard included (2" & 3" compatible) - Roll media diameter : 150 mm Optional unwinding/winding systems:



Tension winder system with tensioning mechanism max. load 30 kg

Media Conditioning / Drying

echanism max. load 30 kg Unwinder / winder 100 system with tensioning mechanism max. load 100 kg

ValueJet 1614 incorporates three heating elements for media acclimatisation, ink fixation and drying of the prints. Heating elements are individually controllable (30 – 50° C)

Network connection TCP/IP – Ethernet 100 base-TX / 10 Base-T

Environmental Conditions

Temperature : recommended 20°C - 30°C with Δ t: max. 2°C/h Relative Humidity : 40 % - 60 % (no condensation) with Δ RH: max. 5% RH/h

Dimensions

Dimensions (excl. Winder): (L x W x H) 2698 x 845 x 1600 mm / weight: 182 kg.

© Mutoh Europe N.V. February 2008. Specifications subject to change without notice. The machines depicted on this brochure do not necessarily show a standard configuration. For further info, contact your nearest Mutoh authorized reseller. All trademarks mentioned are property of their respective owners.



MUTOH EUROPE N.V. Tel.: 32-(0)59-56 14 00 Fax: 32-(0)59-80 71 17 E-mail: mutoh@mutoh.be http://www.mutoh.be http://www.mutoh.eu MUTOH Deutschland GmbH Tel.: 49-211-385474-0 Fax: 49-211-385474-74 E-mail: Mutoh-Sales@t-online.de http://www.mutoh.de MUTOH AMERICA INC. Tel.: (480) 968-7772 Fax: (480) 968-7990 E-mail:Sales@mutoh.com http://www.mutoh.com Distributed by:





