



# UV-600s/1200s and UV-600LNE/BRD SERIES

## what makes us different



#### Faster

Like for like, the Compress iUV 600 series is up o 8 times faster than ts nearest competior.

MODE	RANGE	SPEED
Daft	360dpi	@ 35m <sup>2</sup> (@376ft <sup>2</sup> )
Production	720dpi	@ 9.29m <sup>2</sup> (@100ft <sup>2</sup> )
Quality	1440dpi	@ 4.64m <sup>2</sup> (@50ft <sup>2</sup> )

\* Basedon duaKMYK. Approximate figures dependent on graphic etc. and are a guide only. White and clear can lower productio rates. Additional print modes supported within RIP



#### **Direction**

Print in Bi and Uni directional – a FIRST in UV digita printing (motsprinters typically run in Uni directional modes). The iUV series print in bidirectional 360/720 and 1440 dpi modes as standard



#### Larger

A2+ iU\600s (604x450mm)as standard-A0- iUV1200s (1137x750mm) That's biggethan ts nearest competitors, meaning øu're more productev andflexible.



#### Dual water cooled LED lamps

The iUV series employs dualwater cooled lamps to allow printing on heat sensitive media FAST, and manually operated lamp intensity controls allows for longer production runs withouteeding of use high e dpi not use uni-directional



#### Higher

Print on toobjects upto300mm thik (150mm thider than its nearest competitor). Perfect for higher value items and packaging portotypes.



#### Lower cost

Compress iUV600s and iUV1200s offers unbeatable value and aggressively priced lower than similar competitor prin



# Perfect for the office or shop

Compress inks ær "no to low" odour, allowing eag operation in a noffice type environment with no ned for extra deodoriation unts.



#### Ink choice

Hard, semiflexible and themo-formabelink types enable the widest range of print applications, empower your business with the ability to print more products easily



#### **Millions of colours**

CM K colours, pluswhie and clear inks. The transition from pad/screen printing, pint process coburs and eliminte plate/screen set ups and its justs a productive as a 5/6 colour pad printe



#### Easy to use

The Compess iUV series is simplet o operate and our intuitive RIP interface is an operators dream Dot accuracy in multipellayers suppoted with an inbuil profiling engin

#### **Roll options**

For continuous sheet, plastics and magnet subvates are also a commodue don the UV600/1200s with a non powered Ioll/sheet device using and 2 inch media cores.

### → what makes us different





#### **Environment control**

Inbuilintoevery printer – a humidiytand temperature gauge ensures operationabondition are kept optimumfor trouble fee printing An operators best friend



#### Anti static option

Bars are fitted on the in feed of the printer to redue static and destically reduce fine dust particles that can clog print heads especially during long shift runs



#### No vacuum bed

Your UV series is equipped with silicon sticky plates that hold product firmly and are also cleanable. The are more efficient than vacuum beds requiring natorae power or compressed ari.

#### WIMS

#### (White Ink Management Systems)

With the patent pending Wealthk Managemetan System, head clogging and maitenance downtime is reduced consideably.

Re-circulation of ink via a pressuried peristaltic pumpystem coupled with pressure release filters and dampers, your white ink is ready to print when you are.



#### **IQ Interweave**

The all new iQ Interveave technology is core development in support of graphics deoration. A new science that delivers greater flexibility and quality of print to a wider range of products. More ink when and where you need it! IQ Interveave prints in a varve pattern, not staggered lines. Reduce banding at lover resolutions.



#### **PDHP** (Positive Damper Head Protection)

Unlike inkst irk used for pape printing U inks have a higker viscosity and suface tension and rsutgge with gavity fed ink systems. Consistentink delivery means lessclogging and long perints are available without the stress for inkrepenishment to the norezzl plate. Therange uses a pressurized damper on othe individad color with 2 psi of constant pressure for better ink delivery ensuring consteant coloraccuracy and better reliabilit

#### Ink mist extraction

A low noise, high pfermance axial fan is mounde and sæled in a position so that ink mistaipped prior to settling over impotant machine parts. Most machines sock ink mist over these vital prowhereas the Compress rangencapsultes the mistig and overspray in a sealed compartment which is easil extracted before it gets in the road!



#### **Rotary attachment**

Rotary attachment option to print direct to cylindical items such as bottles, glass tumblers, acades, water bottles and more.



#### **Best backup**

Fullycomprehensivewarranty backup from Compress anglour reseller willensure reliable yeraon year performance



#### Industrial quality

Compress as a divisit of Impression Tehnolog Enginering -world renown fobuilding supier indusital print dvices for the Label, Graphs and Textile markets. You are assured precision, industria gradecomponents andeptisionassembly dn indusital componets assembly are at the fourtida of your investment

For more details, please contact :



Saudi Arabia Office Jeddah Prince Majed St. Tel: +966 12 673 4061 Fax:+966 12 673 4312 www.goldenMarch.com info@goldenmarch.com



UV LED Light CautionYou are dealing with an LEDUV lightsource that may harm your health. Donot look directly into the UV lightsource or expose your handor any partofyour body/skin directly to the UV LED light source UV Ink Caution LED UV iks contain mild kin initiants in their liquid/im. Always wear safety goggles and goves when handling the liquit DUV irk. There may be some VOG emitted from the uncured inks during and after the printing process that could sligtly initiate the nose, eyes and throat. If the printer is running its small confined area, the VOG could build upind increase the irritation. Compress strong/recommends that the printer is expressed or expose your handor any be operated in a well-vertilated area to keep the VOGs to a minimum Print trials mutble undirtake prior to production - no warranties, express or implied, are giverni connection with the accuracy or completeness of any of the information contained herein. Specifications subject to change without notice. Compress is a registered trade mark of Impression Technology Pty Ltd, Austalia. All copyright reserved