

BRIGHT TIMES

Issue 12 July 2011

15 promising years

BLUE RHINE
SIGN & ADVERTISING MATERIALS

In this issue
Accurate Laser & Kapa Foam Board

Letter from the GM

Dear Patrons,

After a short gap the latest edition of the newsletter is out. We have been very busy at Blue Rhine, improving our existing product offerings to ensure you have the best quality and pricing with the shortest lead times.

At the same we have been at work to bring more innovative products to cater to you and help you offer the best solutions to your clients. In this issue we launch the new accurate laser machines which will allow you to create unique and decorative design elements with acrylic or wood.

Our existing product Kapa now comes in the larger size of 2mx3m, allowing better options for graphic mounting and direct printing in large sizes without visible joints. This is a great option for retail graphics or in exhibition booths.

We look forward to your inquiries and feedback. Stay tuned for some big announcements in the coming months.

Best Regards,

Anand Joseph
General Manager
+971 50 4590268
anand@bluerhine.com



New Product Launch

accurate LASER

Laser cutting technology has come a long way over the past few years. Compared to traditional knife cutting and heat punching, laser adopts advanced **CNC controlling technology**. It is a non contacting processing treatment, which will not be restricted by any images and also will not cause any mechanism distortion.

It comes with the features of high precision, fast speed and good quality job output. Moreover, the laser processing has wide applications like cutting and engraving on different kinds of materials i.e. acrylic, wood, leather, plastics etc. This makes it a versatile machine that can be used by any sign maker or fabricator. Even the Automobile industries are now a days using laser cutting technique to get the precise sheet cut and the gasket cut.

Blue Rhine is proud to launch the Accurate Laser machines for the **GCC** region, suitable to cut and engrave acrylic and wood. We have different models and bed sizes of machines with laser tubes ranging from



50w to 150w of power. The machine also comes with optional features of honeycomb bed or strip bed. The optional rotary unit can perform even engraving on curved surfaces. The adjustable bed allows loading of thicker materials whenever required.

Our highly trained and experienced technical team will provide support whenever needed. Please get in touch with us if you would like to see a demo of the machine.

Accurate Laser Specifications

MODEL	13090	13090 dual	12560	7040	10060
Working area(WxL)	130cmx90cm	130cm x 90cm	125cm x 60cm	70cm x 40cm	100cm x 60cm
Laser Power	130W/100W/ 80W/65W/50W	80W & 50W	100W/80W/ 65W/50W	50W	50W/ 65W
No load maximum speed	0-24,000mm/min				
Moving system	Stepper motor				
Data transfer	Direct Computer network or usb				
Format support	AI, BMP, PLT, DXF, DST				
Working Table Type	Honeycomb / Strip Type				
Optional Accessories	Rotary unit, UP & Down working table, Honeycomb bed, Auto Focus system				
Acrylic Cutting depth with different Laser in Single pass	50W Laser	65W Laser	80W Laser	100W Laser	130W Laser
	4 to 5mm	7 to 9mm	12 to 15mm	18 to 20mm	20 to 25mm

New Product

BRIGHTTIMES

Issue 12 July 2011



**2 metre x 3 metre
Foam boards
Now in
Stock!**



KAPA®
lightweight foam board

For the first time **KAPA®** lightweight foam boards are introduced in 2 metre width. **KAPA®** line is available in our stock in size of 2m x3m size sheets now. Giving designers and print houses more freedom for large graphic installations.

KAPA® is synonymous for a range of high quality lightweight foam boards developed to meet specific application needs precisely. With an extremely stable polyurethane foam core, **KAPA®** foam boards provide very high resistance to warping.

The **KAPA®** range covers applications from model making and photo mounting to ultra - high quality direct-to-substrate digital printing. **KAPA®** is a high performance foam board with high quality cover sheet layers, excellent level of stiffness, good dimensional stability and perfect flatness. Even with thin boards there is problem - free application of solvent based paints and glues unlike lower quality boards.



Head Office / Showroom:

P.O. Box No: 27402,
Dubai, UAE
Tel: + 971-4-2664647,
Fax: + 971-4-2628853
E mail: sales@bluerhine.com
www.bluerhine.com

Branches:

Deira
Jebel Ali
Jafza
Al Quoz
Ajman
Abu Dhabi
Saudi Arabia
Bangalore, India

Tel: + 971-4-2972926
Tel: + 971-4-8857599
Tel: + 971-4-8870130
Tel: + 971-4-3284442
Tel: + 971-6-7484266
Tel: + 971-2-5516320
Tel: + 966-1-2920861
Tel: + 91-80-41496767

Fax: + 971-4-2659075
Fax: + 971-4-8857598
Fax: + 971-4-8870160
Fax: + 971-4-3284170
Fax: + 971-6-7484267
Fax: + 971-2-5516321
Fax: + 966-1-2060023
www.rhinepolymers.com

sajju@bluerhine.com
shashi@bluerhine.com
jafza@rhinebond.com
shyam@bluerhine.com
joy@bluerhine.com
satyan@bluerhine.com
gulfsparrows@bluerhine.com
rhinepolymers@gmail.com



We look forward to hearing from you

