

Hagmaier's Smooth investment

GERMAN CONVERTER Hagmaier Etiketten has purchased an intermittent letterpress from Smooth Machinery, and may follow it with the Taiwanese company's latest development: a semi-rotary offset press. James Quirk reports

"Buying machines from the

Far East does require more

effort - you need to take a

leap of faith and have an

adventurous spirit. But it has

been very rewarding. I trust

the people I work with and

the technology is advanced"

Hagmaier Etiketten, based in Münsingen, 60km from Stuttgart, purchased a semi-rotary letterpress from Smooth Machinery earlier in the year – the latest in the German converter's line of machinery from the Far East.

The company also has machines from Link, Shiki and Lintec, and Thomas Hagmaier, joint director with his brother Werner, believes there has been great

evolution in press manufacturing in the Far East. 'A few years ago, a company would tend to offer only one kind of machine. Now, they often have a variety of technologies and can manufacture according to your needs.'

Smooth Machinery is a case in point. The company has installed its SPM-340LR letterpress at Hagmaier Etiketten, and has developed a waterbased offset press to be launched shortly (see 'Offset development' boxout).

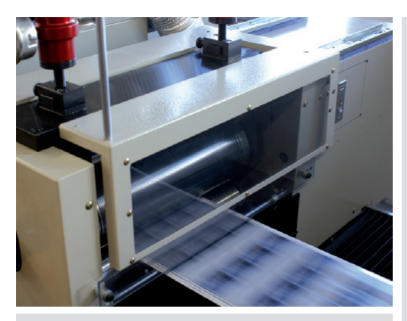
'A lot of European companies will take the easy route and buy locally,' says Thomas Hagmaier. 'People might think there is a problem with language and access to spare parts, for example. Buying machines from the Far East does require more effort - you need to take a leap of faith and have an adventurous spirit. But it has been very rewarding. I trust the people I work with and the technology is advanced.'

Smooth's shaftless letterpress machine comes in two models: the 340mm, bought by Hagmaier, has over 30 installations since its launch four years ago; the 270mm version, introduced seven years ago, has over 50. The presses have been sold to over 30 countries throughout Asia, Europe, the US and Latin America.

'We started with semi-rotary technology seven years ago with a different supplier,' says Thomas Hagmaier. 'But when we discovered Smooth Machinery, we were amazed. The printing is very automatic and the machine is very advanced. There are so many options that can be added.

'We don't want to produce large quantities of labels - we prefer to concentrate on specialty products. This is the reason we are interested in semirotary technology.'

Transport and textile applications are Hagmaier Etiketten's biggest markets, accounting for around 70 percent of its business. The company also produces labels and tags for warehouse pallets, while nearby slopes provide a big market for PET ski passes. Its 4,000 square meter facility, expanded seven years ago, houses 15 printing and diecutting machines. Alongside the equipment from the Far East are a Vectra and Omega from AB Graphic and laser die-



TWO BECOME ONE

Smooth Machinery has developed an on-line reciprocal system and dancer-controlled web buffer which allows two presses to operate as one machine.

The system can be used where, for example, a job requires 12-14 color stations and the alternative is an expensive rotary combination machine. In operation, two Smooth Machinery presses would be placed end to end, allowing the web to run continuously through both. To avoid the problem of differing speeds and registration between the presses, the on-line reciprocal system allows one operator to control machine speed and stopstart on both presses simultaneously.

cutting machines from Italian companies Prati and Cartes. Hagmaier Etiketten employs around 50 people and produces 7-8 million square meters of labels and tags per year.

'For our size of printer, it is important to have the right machine for the right job,' says Hagmaier. 'This press is ideal for small and medium jobs because of the very fast changeover – it is so fast it is almost comparable to a digital press. In one day we can change between up to ten jobs. It allows reverse printing at great speed with good registration. It is very rare to find a semi-rotary press that can print 310mm repeat lengths.

'We think that these machines are the future, because whereas 5,000 labels are faster printed on digital, jobs of 10,000-20,000 labels are quicker on a semi-rotary machine. Digital, of course, is also very expensive.'

Hagmaier Etiketten's SPM-340LR has five color stations and two of rotary die cutting. It prints at 65m/min at full rotary or 40m/min at intermittent, and can switch between the two.

The machine is very automated. Independent motors control plate cylinders – which can be changed at the push of a button – registration and the ink keys, which allows independent adjustment of ink levels.

Digital registration allows for higher precision. 'If you need a 10 micron movement, how can you do it manually?' says Jim Tien, sales manager for Smooth Machinery. A second pass scanner allows the registration to be replicated. 'We can not only move the scanner to match the web, we can also move the web to match the scanner,' explains Tien. 'This is an advantage because with a second pass it is harder to achieve the same registration as in the first pass. So we can automatically repeat the same registration.'

OFFSET DEVELOPMENT

Smooth Machinery has developed a water-based offset press to add to its range of letterpress machines. The machine will be launched next month, and will be shown at Labelexpo Europe next year. 'Many of our customers have requested that we produce an offset machine,' reports Smooth Machinery's director Frank Lo. 'We have been developing it for three years, and have cooperated and shared technology with our Japanese partner Fuji. Our supplier partners have been preparing for offset for many years, the background is in place.'

The machine can contain five offset units, plus UV flexo varnish and magnetic rotary die-cutting stations. With a maximum web width of 450mm (17 inches) and printing at 12,000 impressions per hour, the press has independent, multiple digital servo-drives to secure print registration. With fully automatic web tension control, the machine is suited to label, card, ticket and tag converting, as well as A3 paper and A4 booklet printing. Options include hot stamping, embossing, perforating, laminating, silkscreen, slitting and sheeting.

Sales manager Jim Tien is confident that Smooth Machinery's letterpress expertise stands the company in good stead for entry into offset technology. 'Much of the offset you see is in the sheetfed market, but this is very complicated for anything but the simplest of labels. You need lots of different machines for coating, die-cutting etc. But reel-fed semi-rotary offset gives the possibility of just one machine. Intermittent job change means that size is no longer an issue for offset. Job change is quick, and the advantages are similar to an intermittent letterpress.'

Thought the machine will be water-based, waterless will be available if the customer requests it. Tien admits that an equal number of clients are interested in the two forms, but prefers to concentrate on the core of the machine as opposed to a multitude of options: 'Offset is offset,' he says. 'There won't be lots of functions for show. Many companies like to have a press which can switch between offset and letterpress, between water-based and waterless. But the important thing is to concentrate on quality and simplicity. Water-based offset will be the standard - it is a more natural technology and offers more security.' Thomas Hagmaier calls offset 'the next step', and admits that the company is interested in Smooth Machinery's development. 'You could see at Labelexpo Europe in 2007 the growth in the offset market, and at the next event there will be even more.'

A job memory system stores previous settings indefinitely, so, even a year later, a job can be exactly replicated. The Smooth Machinery unwinder, with a 1,000mm diameter roll, is equipped with an automatic breaking system for tension control. 'Almost every aspect of our machine is controlled by a computer,' says Tien.

The Hagmaier brothers have been impressed with



THE FINAT CONNECTION

Thomas Hagmaier has been a member of the FINAT board for three years, and has introduced Smooth Machinery to the organization too: the Taiwanese company joined in December last year.

'Thomas taught us the importance of being a member of FINAT,' says Smooth Machinery's Jim Tien. 'Being part of it helps to build our reputation and credibility. It forces us to reach a certain level of quality and service. We want to get market information and learn about trends. FINAT members will also learn about us. We are proud to be a member.'

Thomas Hagmaier fervently believes in the importance of a global organization that can connect the label industry worldwide. He is upset at his country's poor quantity of members, and cites the popularity of local association VSKE. 'FINAT does a lot of good work, but the German people don't seem to realize it. We are now a global community, which cannot be taken care of by a local organization. You need something like FINAT to bring it all together.

'The information we get from our meetings and seminars is fantastic. I talk from other printers from around the world, and can talk about things that I am unable to with German companies because we are competition.' Hagmaier Etiketten took part in FINAT's India converter exchange last year. 'It was very interesting,' reports Thomas Hagmaier. 'You have to open your mind to new countries and markets: exposure to them can allow you to spot trends earlier. You learn many things that are useful for the future.'

FAMILY MATTERS

Smooth Machinery's president Kim Lo is the elder brother of the president of fellow Taiwanese press manufacturer Labelmen. The pair worked together at Labelmen, before Kim Lo left to found Smooth Machinery 30 years ago. There is an unwritten agreement between the companies not to compete with the same technology: so Smooth is dedicated to intermittent; Labelmen to full rotary.

Etiketten & Druck GmbH

the machine: 'It is new for a press in this price range to have a scanner on every station,' says Werner Hagmaier, while his brother Thomas admits: 'We're sure it won't be the last Smooth Machinery press we buy.'

The machine is one of two recent Hagmaier Etiketten purchases: the other being a 2-color press from Link Label. 'On our 4-color machine we were printing many 2-color jobs, so this frees up our 4-color press,' says Thomas Hagmaier.

The company remains dedicated to letterpress machinery. Flexo is regarded by Thomas Hagmaier as an American technology, which, though useful for certain applications, is of no interest to his company. The company was unable to make money through digital printing and recently sold its Xeikon press.

'People like to buy very fast machines,' he says, 'but not everyone wants to print five million labels. That's why we believe the future is in short and medium runs, and there aren't so many companies catering to this market.'

Hagmaier Etiketten places a great deal of importance on the work environment and the training of young staff. 'We are a family-run business,' says Thomas Hagmaier, 'so the workers are part of that family. We always have a lot of apprentices so we can educate them and keep them with us. The label industry requires increasingly fast reaction times, so an educated workforce is essential.'

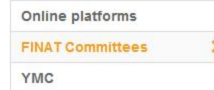
Given its presence in the apparel market, it is no surprise that Hagmaier Etiketten has prepared itself for RFID technology. 'We are RFID capable,' says Thomas Hagmaier. 'It is coming, but very slowly. It is like digital printing – before it arrived, everyone was talking about it replacing conventional printing. But it doesn't replace; it is a different option. RFID is the same. There are other ways.'

HAGMAIER LAUNCHES INTERESTING SMART LABELS

Hagmaier Etiketten has recently introduced a patented smart label which detects magnetic influence. The label changes color under exposure to a magnetic field: something which can destroy an RFID label. The company claims the development to be the first time magnetic manipulation can be shown on a label.

Also new is a gravity indicator label, which will alert the user if a box has been dropped. The product is deemed ideal for pallets of electronic equipment, for example. The two products have been developed simultaneously and are designed to complement each other.





Membership Committee

fits of FINAT membership to existing

The FINAT Membership Committee (MBC) exists to communicate the benefits of FINAT membership to existing and potential members, to raise the profile of FINAT and to actively recruit new members, both among the label printer community and further up the supply chain.

The current composition is:

