

# welker

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# REINIGER welker

## INNOVATION BY GERMANY AND EXCELLED BY INDIA



**REINIGER WELKER ABW-50**



**WELKER VAPOFIX 120**



### **AB REINIGER INDUSTRIES PVT. LTD.,**

1951, Gounder Complex, Trichy Road, Ramanathapuram, Coimbatore - 641 045. INDIA

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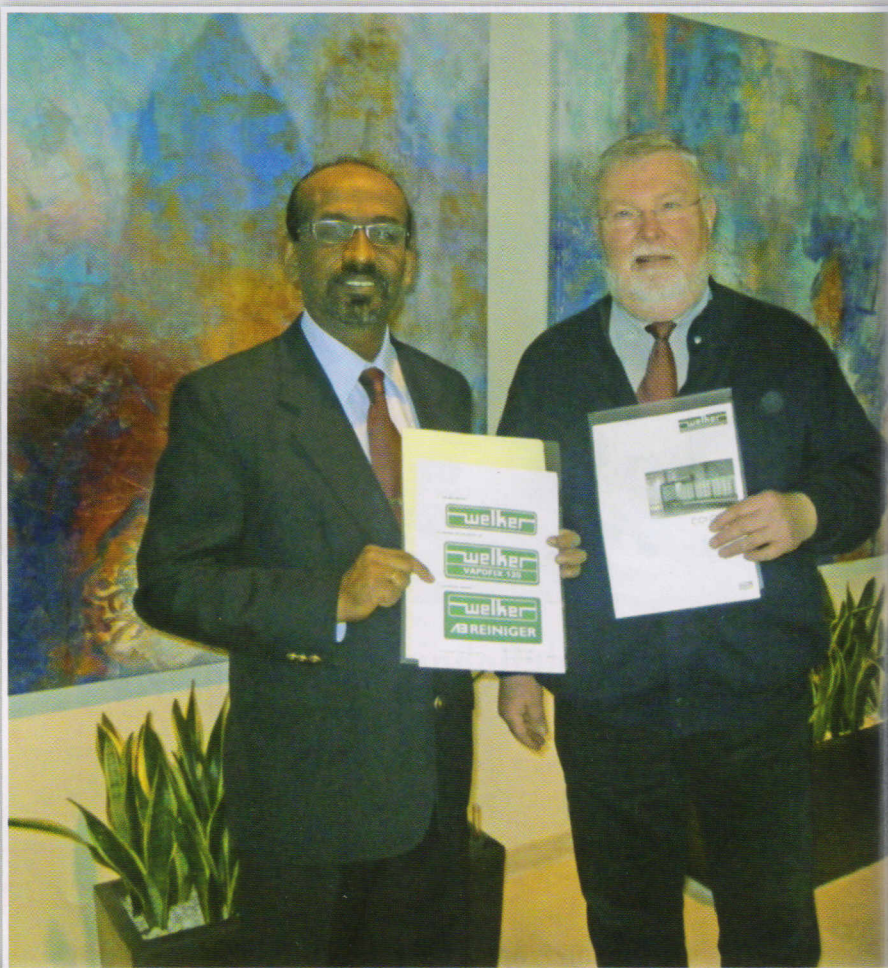
# AB Reiniger partners WELKER for YCP and OHTCs

By Ganesh Kalidasan

**AB Reiniger Industries Pvt. Ltd., Coimbatore, established as a manufacturer of overhead travelling cleaners, has entered into a joint venture agreement with WELKER Spintech of Germany for manufacturing yarn conditioning plants in India. Welker GmbH would provide the technology and AB Reiniger has agreed to produce these machines in India with no compromise on quality.**

During the initial phase, this Indo-German collaboration will allow the Indian entity to manufacture cylindrical type of machines called the Vapofix 120 with the brand name of REINIGER WELKER YCP from its facility in Coimbatore and further increase its product range in the years to come. AB Reiniger will also look after the sale and after-service through most parts of Asia, starting from Iran to Vietnam.

The company has obtained its first order from Ashutosh Fibre and has a few more projects in the pipeline. Other than YCPs, AB Reiniger will also provide OHTC solutions for both spinning and weaving



Mr. Claus Koch, Managing Director, Welker Spintech GmbH, (right) and Mr. Anbazhahan, Managing Director, AB Reiniger

market.

The range of OHTC covers from belt driven to power duct and chain drive models for the application of speed frame to ring spinning frames and winding frames. With the technical guidance from Welker, Germany, AB Reiniger offers the world class overhead travelling cleaners with the brand name of REINIGER

WELKER OHTC to not only Asian countries also to Europe and South American markets through their counterpart.

The Managing Director, Mr. R. Anbazhahan, is a textile technocrat. With more than 25 years of industry expertise, he firmly believes that there is a huge market for YCPs in India and surrounding countries

## PARTNERSHIPS

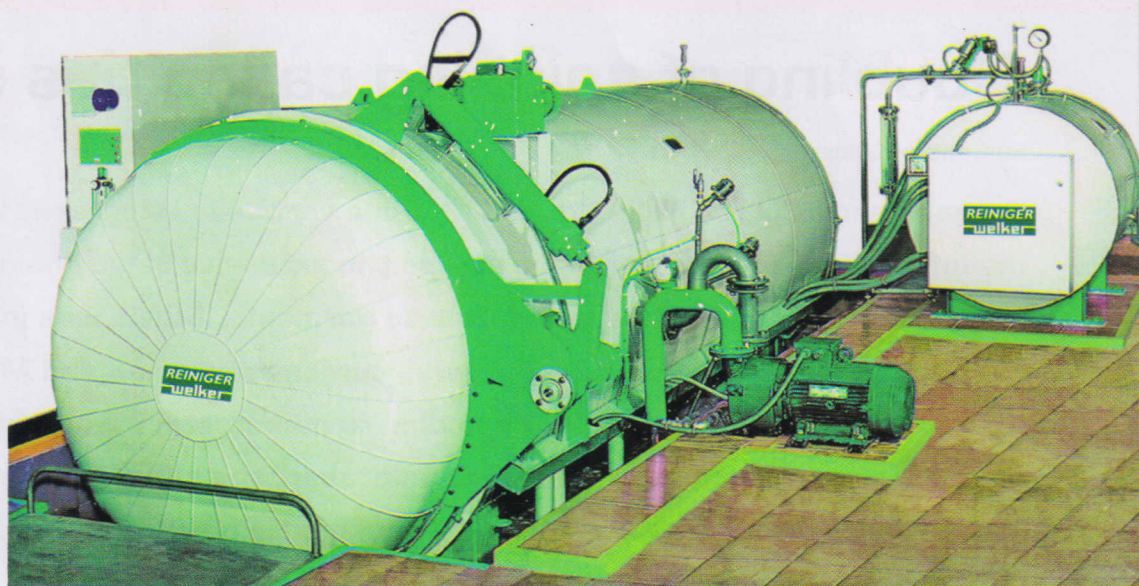


contributing to the textile industry. In 1941, the first generation of vacuum steaming equipment was developed and successfully introduced to the market. Today, more than 1.800 WELKER systems are installed worldwide and are applied in all areas of heat-setting, conditioning and drying.

WELKER has the most extensive range of conditioners of all types for all applications. The standard cylindrical 18/50 model has a capacity of 1.000 kg per batch with process time of about an hour. WELKER has designed and developed SQUARE/CUBICAL type YCP to meet the demand of customers worldwide. The other models of all lengths and diameters are available from 1.600 up to 3,0000 mm and allow the processing of all types of yarn carriers and pallets.

and hopes to capture a sizable market share within a few years. Their facility, equipped with the latest CNC machines, follows very stringent norms from Welker Germany and promises to deliver European standards on Indian soil.

WELKER was founded in 1856 with the sole intension of



parts to more than 15 countries & one of the leading supplier in India. With perfect blending of technical knowledge and with marketing experience, the products which are supplied are at competitive price, with prompt service, with strict quality control from raw material procurements to final shipment.

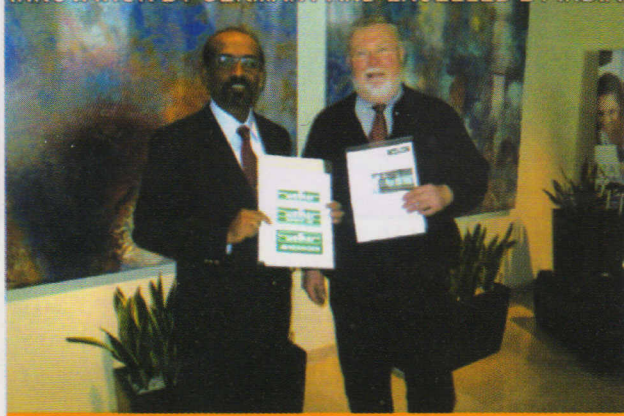
Auto print - II from the company for Autoconer 238 (146 - 147) and Schlafhorst Autocoro O/E, has been designed in such manner that facilitate print-out on ordinary stationery paper instead of expensive metallic paper. It operates centrally, irrespective of the positions of the machines connected to the systems, i.e., a few in one building and a few in another. The system relieves you from the unwanted burden of inwards, outwards, indenting etc., of the costly metallic paper. Prompt and efficient after-sales services are also offered to our customers.

**Details from**  
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## **AB Reiniger and Welker Spintech**

**New conditioners and heat- setting machines to be produced in India with joint venture from AB Reiniger and Welker Spintech**

INNOVATION BY GERMANY AND EXCELLED BY INDIA



The companies AB REINIGER INDUSTRIES PVT LTD, Coimbatore, India and WELKER SPINTECH GMBH, Neustadt, Germany, have signed a joint venture agreement to produce WELKER engineered equipment in INDIA based on the original know-how of WELKER. The first machine type to be produced

will be the famous "WELKER VAPOFIX 120" conditioning and heat - setting machine, the most sold conditioning machine type worldwide.

The first unit after the Joint venture to be delivered out of the factory in Coimbatore will be in June 2013. The machines will be submitted to inspection and quality certification by Welker engineers, thus ensuring the high quality standard for which Welker has gained reputation.

Additionally to the manufacturing in INDIA, AB REINIGER will offer German made WELKER machines to the Indian market, especially the modern CONDIBOX product line. It is planned to also increase the scope of products manufactured in India in a foreseeable time.

AB REINIGER established as a manufacturers of OVER HEAD TRAVELLING CLEANER over a period of time offers, POWER DUCT, CHAIN DRIVE and BELT DRIVE system to the spining industry right from Speed frame , Ring Spinning frame to Winding and TFO machines of all models and make in addition to the application of Weaving machines.



WELKER was founded in 1856. In 1941, the first and innovative vacuum steaming equipment was developed and successfully introduced to the market. Since then, WELKER became the most specialised company in the Textile Industry in the vacuum conditioning technology. Today, WELKER enjoys world wide reputation as manufacturer of reliable, safe, extremely robust and innovative machines. WELKER machines are manufactured in Germany.

**The machine programme comprises :**

- **CONDIBOX for the conditioning of yarns and fabrics,**

- VAPOMAT for heat setting of yarns,
- TOWMASTER for tow pre-shrinking of man made fibres,
- CONDIBOX G for moisturising of glass fibre yarns,

AB Reiniger will focus in the Asian Market and WELKER will focus in Europe and American market.

**Details from**

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**FONG'S**

**FONG'S presents One-stop strategy at the ITM**

With the high quality machines from FONG'S, GOLLER and THEN the customers will benefit not only from a huge portfolio, but also from the biggest experience in the field of textile machines

FONG'S is the biggest supplier of dyeing machines worldwide. The strong brands FONG'S, GOLLER and THEN have an excellent reputation in the field of dyeing and finishing equipment. Innovation is the key for success for the global textile manufacturer. Latest example: the TEC series of FONG'S, which is providing

a new dimension of low liquor ratio for hydraulic dyeing machines in the market. The results of the new TEC series can only be beaten by the THEN AIRFLOW® technology, until today the most efficient way to save water, energy and time in discontinuous dyeing. For the continuous open width treatment GOLLER provides individual solutions for all the different needs in woven and knit goods treatment. With the SINTENSA concept, the German brand offers not only high efficiency washing irrespective of the production speed; the drive system and the fabric guiding also ensures a very gentle treatment of the most sensitive qualities. No matter if the target is to wash, to bleach, to dye or to mercerize: With GOLLER the customers can always rely on high reproducibility and on being right first time.

In hall 7, booth 711 FONG'S shows an Allfit 30 dyeing machine. The Allfit series is suitable for medium batch sizes and improves the lab to bulk accuracy. It can also be used to develop new technologies and to produce customer samples in an efficient way. With this machine FONG'S only shows a small fraction of the experience and the competence which is united in the different brands. With the team of technologists and textile engineers which will be present during the ITM our customers can discuss every single aspect of the wet finishing process: From washing to waste water treatment and from dyehouse management systems to mercerizing.

**Details from**

**Fong's National Engineering Co., Ltd.**

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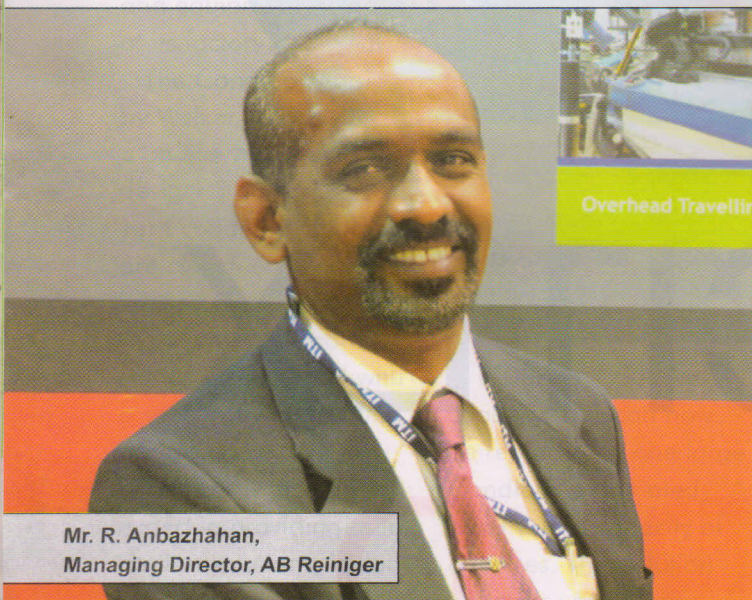
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# AB Reiniger

## adds BTS to its product range



Mr. R. Anbazhahan,  
Managing Director, AB Reiniger

AB Reiniger Industries Pvt. Ltd. (ABRL) was started in 2013 by Mr. Anbazhahan with a single-minded focus on providing high quality reliable solutions for the Indian textile industry. The company has partnered with Welker for providing the best solutions to customers in India.

Mr. Anbazhahan comes with nearly two decades of experience in the field of selling overhead travelling cleaners (OHTCs) and yarn conditioning plants (YCPs) in India and other nearby markets.

The company has set

up a manufacturing facility in Coimbatore which offers the round type or the cylindrical type YCPs. It is already in discussion with large customers for supplying the box type fully automated solutions from Welker. The company OHTCs have been designed and developed jointly with Welker.

The third important segment which the company has recently forayed into is the bobbin transportation system manufactured using component sourced from the best global vendors, without compromising on quality and performance.

AB Reiniger has sold over 300 OHTCs in the Indian market so far, including for top-notch customers like Arvind for whom the company has supplied 22 OHTCs for the weaving section. The other major customers include Welspun, Century Yarn of the Birla Group, Madura Coats and others in Ludhiana, Gujarat and the South.

ABRL has also supplied seven YCPs developed with the Welker technology that consumes 50 per cent less power.

Mr. Anbazhahan, Managing Director, AB Reiniger, says: "We don't just sell machines, we provide complete end-to-end solutions. For one of our customers who wanted an OHTC for a winding machine of 6 metres wide, we have specifically designed the product to suit the application. We understand their requirement and then offer solution accordingly".

ABRL is building up its expertise in manufacturing too. It is today

conscious of the fact that to establish long-term relationship with its partner Welker, the company needs to have strong manufacturing capabilities. Welker too is taking a step-by-step approach in its entry into the Indian market.

ABRL has a team of 12 engineers for sales and service and a sizeable manufacturing workforce. It has its well-established network of channel partners across India. It will soon start offering its products and solutions in other Asian markets, including Bangladesh and Indonesia. ♦

