



Mr. Kushal Patel from BST Sayona Automation Pvt. Ltd. and Mr. Andrea Fantasia from Renova srl

BST Sayona marketed whole range of Renova products in IndiaCorr Expo in Mumbai.

BST Sayona which is known for its web guiding systems and its video inspection systems was incorporated in 1993 jointly with BST international GmbH. With partnership percentage of 51% with BST International the Indo-German joint venture company BST Sayona was founded by Mr. Tappan Patel. The Company offers complete range of products like defect detection system (for print & surface), web guiding system, web inspection system, tension control, viscosity control and many more other system which enhances the print quality of the product.

Mr. Kuashal Patel, GM for sales and marketing says, "We initiated our business thru selling web guiding system (in 1993) but now we have

a whole gamut of products to offer to customers. Besides BST International, we have collaborated with many other companies for numerous other products; likewise, we have collaborated with Renova for tension control system and Selectra for register control. So basically, BST Sayona is one stop solution for the entire print requirement in India."

He added, "For Renova srl, we are a sole distributor in across South Asia. In a year, we sell around 400 tension control systems of Renova srl."

Talking about Renova Mr. Andrea Fantasia from Renova says, "Renova is an Italian company and our products are completely

made in Italy. We covers the needs of manufacturers and users in the paper, corrugated cardboard, aluminum, adhesive tape, flexographic, printing, textile, plastic and laminates industries, with the highest degree of customer satisfaction. Renova is present in the world market with an extensive network of representatives who will readily respond to market demands by offering specialized technical quality service."

Renova Srl represents innovation in the field of industrial tension control systems; patented multidisc brakes, pneumatic monodisc brakes, magnetic powder brakes, caliper brakes, Mechanical Chucks and Pneumatic Chuck, load cells, roll movers and control panels.