

Rajoo and Wonderpack show united front

WITH the recent Wonderpack merger, technical collaboration with Hosokawa Alpine and a JV with Italian company Bausano & Figli, 2010 was a landmark year for Rajoo Engineers.

K has always provided a perfect platform for Rajoo to showcase its technology, innovation, range and experience, but now the combined entity of Rajoo and Wonderpack is leveraging both companies' respective strengths – resulting in what is claimed to be highly efficient thermoforming solutions backed by a proven support network.

'A lot has changed since the last K. The world emerged from global recession – a phase which challenged Rajoo and Wonderpack. But both companies emerged with flying colours and posted significant increases in sales,' reports Sunil Jain, Rajoo president.



▲ Susi Moore in 'the thick of it' at the Rajoo stand.

Meeting challenges is a way of life at Rajoo, and the company has worked hard to dispel myths relating to high investments needed in sheet extrusion lines for producing PET sheet from bottle flakes. Visitors to the Rajoo stand saw its latest PET sheet line, complete with crystalliser and dehumidifier, producing 300kg/hour of 700mm wide three-layer (ABA) crystal-clear PET sheet, with a thickness range of 0,2 to 1mm.

Called the Lamina RS1X 1490-50/900 rPET, it comes with the lowest investment cost/ton of installed capacity, providing fast payback with 100% PET bottle flakes as input.

The Wonderpack stand showcased a one-of-a-kind four-axis servo-controlled form-and-cut-in-place thermoformer, designed for speeds of 60 strokes/min. With this versatile combination, Rajoo and





▲ To mark new beginnings, the Rajoo stand hosted an inauguration ceremony. Pictured are Rajoo Doshi, Rajoo MD, Peter Krieg, president of Hosokawa Alpine, and Sunil Jain, president of Rajoo Engineers.

Wonderpack offer an affordable system of extrusion with in-line thermoforming for enhanced productivity levels – and all at low investment cost. 'The Rajoo and Wonderpack booths experienced stupendous responses, much more than we expected, and the concept of hybrid blown film lines at affordable price levels, offered by Rajoo and Hosokawa Alpine, generated a lot of interest among blown film producers from India and Africa,' remarks Sunil.

Rajoo has emerged as a leading global player in blown film and sheet extrusion lines and enjoys a premium market position in this segment. Being technology driven, product innovation, world-class quality, state-of-the-art workmanship, increased energy efficiency and high levels of sophistication and automation have become hallmarks of Rajoo products.

... The new line is designed to produce a substrate for various applications, a variety for VMI under their 'Greenfield' philosophy. The new product line is designed to be a high speed machine for the 100%... The new line is designed to be a high speed machine for the 100%... The new line is designed to be a high speed machine for the 100%...

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