

MEDIA CONTACT

Sonal Pithava

Email: sonal.pithava@rajoo.com

Survey No. 210, Plot No. 1, Industrial Area, Veraval (Shapar), Rajkot – 360 024, Gujarat, INDIA

Phone: +91-99099 88932 Fax: +91-2827-252700

PRESS RELEASE

FOR IMMEDIATE RELEASE

25th July 2019

A NEVER BEFORE SHOWCASE BY RAJOO ENGINEERS, LIVE AT K 2019 IN DÜSSELDORF

Rajoo provides you with big reasons to visit their sprawling 425 sq. mts. booth at K 2019, machines live, and a host of software utilities, all to be unveiled at K 2019 in Düsseldorf.

A premier location at a premier event. This K 2019, it's the coveted Hall 16 for Rajoo, rubbing shoulders with the global who's-who of the blown film line manufacturers.

With confidence soaring after every 'K', the Rajoo presence at K has always enthralled visitors and Rajoo has not let them down;

each time with something new - be it product, be it technology, be it price, be it application. The result has always been 'extrusion with a better value for each dollar'.

At K 2019, the Rajoo showcase will be spread over a sprawling 425 sq. mts. and will demonstrate, for the first time, 2 machines live - a 7-layer Blown Film line and a Twin Screw Sheet Extrusion line for PET. A unique exposition of both vertical and horizontal extrusion, not many in the world offer such an array. With this, Rajoo would become the first company in Asia to showcase a 7-layer Blown Film line at K!

HEPTAFOIL: Seven-Layer Co-Extruded Barrier and POD Blown Film Line

For the very first time from Rajoo - a 7-layer machine that is versatile - can produce barrier film and also work as a POD line;



for both symmetrical and asymmetrical structures, with a capacity that will hold the visitors to the booth in awe - 450 kg/hr of film! The line is full loaded with world-class automation — multicomponent batch blending, gsm control,

non-contact capacitive sensor for barrier and POD films, automatic profile control and integrated touch screen based supervisory control.

Applications are in abundance - packaging (UHT milk, meat, edible oil), barrier films (vacuum bag, thermoformable, lidding,), and non-barrier films (lamination grade, milk and water packaging, shrink) and more.

Lamina rPET: A-B-A Three-Layer Twin Screw Sheet Line

With this, Rajoo further expands its portfolio. With Lamina rPET, you would see bottle flakes being efficiently converted into transparent sheets. The demo at K would touch the 450 kg/hr mark, and that too at an energy consumption of only 0.25 unit/kg. The machine is already in use for myriad applications - beverage containers, garment boxes, blister packaging, biscuit and egg trays, fruits and vegetable containers, punnets and more.

Adding a business angle to the above solutions, Khushboo Chandrakant Doshi, Executive Director, Rajoo Engineers Limited emphasises, "I can today proudly say that our products are best-in-class and meet requirements globally. I can confidently reaffirm to customers that we offer perhaps the best ROI. Power consumption, another big concern is well optimised; the TUV certification is one step towards this end."

Taking 'excellence in extrusion' for both blown film and sheet to the next level, Rajoo is also set to unveil at K 2019 a number of software utilities that would enhance operator delight. Looking forward to hosting you at 'K'!

About Rajoo

Based in Rajkot, Rajoo Engineers Limited, having made a modest beginning in 1986, has today emerged as an undisputed global player in blown film and sheet extrusion lines. Owing to its focused efforts in blown film and sheet extrusion lines, the Company enjoys premium market position in this segment. Being a technology driven Company, product innovations, world-class quality, state-of-the-art workmanship, increased energy efficiency and high levels of sophistication and automation have become the hallmark of Rajoo products during all these years, positioning the Company's products on a global platform, competing with the established world leaders. With representations in many countries of the world and customers in over 65+countries, the Company's exports have multiplied after its debut in the international market in 1990. (www.rajoo.com)