



EXCELLENCE IN EXTRUSION

MEDIA CONTACT

Khushboo Doshi

Email: [kcdoshi@rajoo.com](mailto:kcdoshi@rajoo.com)

Survey No. 210, Plot No. 1,

Industrial Area, Veraval (Shapar),

Rajkot – 360 002, Gujarat, INDIA

Phone: +91-2827-252701, 2, 3

Fax: +91-2827-252700

[www.rajoo.com](http://www.rajoo.com)

[www.rajooausano.com](http://www.rajooausano.com)

## PRESS RELEASE

FOR IMMEDIATE RELEASE

5<sup>th</sup> March, 2013

## PIPE MANUFACTURERS CONVERGE AT INDIA'S FIRST EVER MULTIPRODUCT OPEN HOUSE OF RAJOO

**The success of this pioneering initiative emphasises the company's belief in innovation; be it innovation in product, innovation in technology or as in this case, innovation in approach.**

Unprecedented response to a unique event and that too in Rajkot! Over 180 professionals representing 90-plus companies PAN India, witnessed this revolution powered by Rajoo and Bausano. It was an event like never before as visitors were treated to something that was magnanimous in display ... live demonstrations of a range of machines that redefine manufacturing of high performance pipes.

As expected, the star performer of the show was the Twin Screw CPVC Pipe Plant running at 130 kg/hr, pipe OD of 28.6 mm, pipe thickness of 2.12 mm. Most visitors have not been an eyewitness

to such a spectacle – a working CPVC Pipe Plant that too which started from scratch just in under 5 minutes with less than 4 kg scrap. Overriding another hurdle, Rajoo successfully showcased its own and indigenous raw material compound for the CPVC machine. Standing tall, Rajoo Engineers is the first Indian company to successfully demonstrate a CPVC pipe machine in an Open House.



Twin Screw PVC Pipe Plant enthralled the audience when it was being operated at a capacity of 1000 kg/hr, never before seen in India. The pipe OD was 400 mm and wall thickness of 16.2 mm. This high output plant will now be shipped to Africa.



With this open-house, Rajoo marked its strong penetration into the market of Drip Irrigation pipe plants. The demonstrated line was running at 170 kg/hr with a line speed of 80 MPM, 200 dripper insertions/min, with the wall thickness being 0.7 mm.



The infrastructure, capabilities and expertise harbored by Rajoo overawed the audience; the Shree Yantralaya with its tooling and precision machining impressed one and all, clearly highlighting the Rajoo approach of 'global in quality' and 'at affordable prices.



The success of this pioneering initiative emphasises the company's belief in innovation; be it innovation in product, innovation in technology or as in this case, innovation in approach. The untimely demise of its Chairman, Shri C. N. Doshi has stirred the group to further raise the bar of performance and to establish itself as a highly professionally managed organisation. With the success of this event, Rajoo pays a tribute to its mentor.

**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, sheet ( both solid and foam) extrusion lines, thermoformers and non-woven fabric manufacturing machines. PVC/CPVC Pipe and Drip irrigation pipe manufacturing machines are the latest addition to the portfolio. Owing to its focused efforts. in 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 52 countries, the Company's exports have multiplied after its debut in the international market in 1990. ([www.rajoo.com](http://www.rajoo.com))