Kabra Extrusiontechnik Ltd. (KET) demonstrate – solEX 75 HDPE Pipe Extrusion Plant (Downstream 800 mm) in their Kachigam factory.

High performance HDPE Extruder with larger processing window (L/D – 40:1)

September 2015 | Mumbai, India

Kabra Extrusiontechnik Ltd. hosted a successful demo of their product – solEX 75 HDPE pipe extrusion plant to showcase the latest high output extrusion technology for large diameter (250 mm to 800 mm OD) HDPE pipe applications. The demo was attended by the leading processors in India and KET's esteemed customers.



The demonstrated plant comes with special features like – next generation grooved feed design, servo haul off, swarfless pipe cutting, gravimetric system for weight/meter control, and output of 1200 Kg/hour. The larger processing window of 40:1 L/D, helps in obtaining excellent linear specific output even for heavier grade material - higher than PE 100.

Adding to quality & technology, machine also offers – easy start-up with negligible start-up waste and low power consumption (0.30 kWh/Kg). This ensures significant resource saving for the benefit of processors.

The plant has been delivered to one of the esteemed customers of KET.

"The plant stands for the technical expertise and high quality extrusion solutions offered by Kabra Extrusiontechnik for the processing needs of the customers." commented

Mr. S. Shenoy (CEO – KET)



"*We always strive to offer better solutions to our customers based on their requirements and be their parteners in progress."* Said Mr. Sunil Ambekar (VP – Marketing, KET)

With the supply of this plant, KET is all set to offer more such products for PE & PP pipe applications.

For more information, do write to us - info@kolsitegroup.com