

## Powerful solutions for Indo-Bharat Rayon

PT Indo-Bharat Rayon, the largest producers of viscose staple fibre in Indonesia, has installed Elgi's energy saving two stage rotary air compressors which have proven to be the best choice for compressed air solutions.

Indo-Bharat Rayon, which is a part of US \$ 24 billion Aditya- Birla Group, produces 100% Rayon, an extremely versatile fibre that has characteristics similar to cotton. Most of the advanced equipment that goes into the production of this fibre is pneumatically operated, making compressed air system an integral and indispensable utility. Renowned for their demands on adherence to quality parameters, the company has chosen Elgi to meet the requirements of efficient compressors used in the process of manufacturing viscose rayon.

Tandem compressors supplied from Elgi, with a capacity of 460 cfm at 9.5 bar, are used for pneumatic operation and instrumentation. Elgi's comprehensive range of compressed air systems along with downstream air accessories has stood out in terms of increased reliability and low running costs.



Elgi's tandem two-stage rotary air compressors have proven its technical capability by low downtime and very low maintenance costs.

Back home in India, Elgi is a name to reckon with in the textile industry for its world-class compressed air solutions. Centrifugal air compressors from Elgi have become an indispensable product for thin air in the POY (Partially Oriented Yarn) segment, and Elgi's tandem compressors are increasingly replacing conventional compressed air systems at leading textile industries.

### Disclaimer:

This e-mail and any attachment is intended only for the exclusive and confidential use of the addressee(s). If you are not the intended recipient, any use, interference with, disclosure or copying of this material is unauthorized and prohibited. If you have received this message in error, please notify the sender by return e-mail immediately and delete the message from your computer without making any copies.

For further information, visit us at [www.elgi.com](http://www.elgi.com).

For any product related enquiries click here [enquiry@elgi.com](mailto:enquiry@elgi.com).

Send us your feedback for our improvement.

Click on this link to unsubscribe this mailer.