



SRI SAI BALAJI

Spintex (India) Pvt Ltd

We Sri Sai Balaji Spintex Pvt Ltd would like to acknowledge that we have installed PPCH FR Pneumatic Pipes and Fittings manufactured by *Anjney Tubes India* in our plant since last 7 Years. We were planning to set up a new spinning unit near Guntur, we were thinking to use Metal Pipeline in compressed air applications. But as per the suggestion given by one of the Textile Consultant, we approached Anjney Tubes India for their Energy Saving Non Metallic PPCH FR Pneumatic Pipes and Fittings for our new spinning plant having 27360 Spindles.

We approached *Anjney Tubes India* for their Energy Saving Non-Metallic Innovative product PPCH FR Pneumatic Pipes and Fittings for compressed airline and installed it in our plant in April 2010. Since last 8 years, we are using PPCH Piping manufactured by Anjney in our plant and we are not facing any problem like leakage, corrosion, sagging, and pressure drop or friction loss in the pipeline. We are using this pipes with Atlas Copco brand Air Compressors having capacity as under:

- * CFM: 280 CFM X 3 Nos
- * Pressure: 13 bar - 2 No, 10 bar - 1 No
- * Temperature: 98°C - 100°C
- * Details of H Plant: Brand: Capacity of H Plant:
- * Pipe Size And Quantity purchased:

Since last few years, we are running our plant with *Anjney* brand PPCH Pipeline in compressed air line and we have observed a good amount of energy saving in our plant as Anjney PPCH FR Pneumatic Pipes and Fittings having special features such as 100% leak proof element, least friction loss and pressure drop itself is an assurance to Energy Saving.

Not only that, but also to observe the result and to authenticate the observed result till date, Anjney Tubes India conducted the Air Audit with their PPCH FR Pneumatic Pipeline installed in our plant recently and it is very much surprising and satisfactory that after the Dryer and Filter, the pressure is 6.26 And at the end point, the pressure is 6.25 So there is only 0.01 Pressure drop in the pipeline supplied by Anjney Tubes India. In metal pipeline, the pressure drop is more than 1 Kg / cm² whereas in Anjney PPCH Piping, it is very negligible i.e. 0.01 Kg/Sq Cm

So we are very much satisfied with the performance of PPCH Pipes and Fittings installed in our plant by Anjney Tubes India.

We recommend *Anjney* PPCH FR Pneumatic Pipes and Fittings for compressed air applications and other pneumatic applications as the product is technical superior compared to all types of metal and non-metallic pipelines.

A. Subbarao
Sri Sai Balaji Spintex Pvt Ltd

Date: 05-06-18.

ph.no: 7702333105



Reg. Office & Factory Office :

Sri Sai Balaji Spintex (India) Private Limited

Opp. 132 KV Sub Station, Unnava Village,
Edlapadu Mandal, Guntur Dist (A.P), Pin : 522233

Cell : 7702 333 121, Fax : 0863-2355175

E - mail : ssbspintex@gmail.com

www.ssbspintex.com

TIN : 37092300708

CIN : UI7291AP2010PTC067876

ECC No. AAOCS 0831LEM001

IEC No. 0910005681