

Date: 15th June 2017

To

InspirOn Engineering Pvt. Ltd.,
Survey no.320, Near GIDC Odhav, Odhav Road
Ahmedabad 382415 India

Greeting and Best Wishes!

Referring to the Product performance certification of Motex Stenter Model 15000. Motex 15000 with newly developed Uniflo air flow system, new nozzle design & improved fan housing was installed at our premises in July 2014, for validation & comparative evaluation of the drying efficiency of both Motex 4560 and Motex 15000. Both the models were observed for productivity, consistency & performance during the period of validation of 2 years.

Our team have observed up to 15-20% rise in productivity in 15000 as compared to the previous model 4560 since installation of the Model in 2014. Performance trials of the model was conducted by your development team (every 6 months) and third party have also audited the Model to quantify the incremental productivity. Observation of the technical team was confirmed in 3rd party audit on 23rd and 24th Nov. 2016, by DKTE institute for the comparative performance of MOTEX 15000 & 4560 at our unit Ankur Textiles (Division of Arvind Limited) at Ahmedabad where both the stenter machines are in operation since more than two years.

Based on the Production data's, 3rd Party audit results & Process control studies, we hereby certify that the drying efficiency in terms of productivity of your New Model 15000 is up to 15% higher than the previous model 4560 with same power consumption, as per the commitment made with consistent quality.

We wish all the best to the InspirOn team & congratulate for the innovative development theme considering the implied needs of the customer which helps in getting higher productivity.

With warm regards.


Authorized Signatory

