

Dattajirao Kadam Technical Education Society's

TEXTILE & ENGINEERING INSTITUTE, ICHALKARANJI

An Autonomous Institute affiliated to Shivaji University, Kolhapur

Ref. No: DKTE/ 2016-17/ 3702

Date: 28th Nov. 2016

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

Greeting and Good Wishes!

Referring to your invitation for evaluating the drying efficiency performance in terms of productivity of your stenter models Motex 4560 and Motex 15000, the observations of our technical team are as below.

Our team has visited on 23rd and 24th Nov. 2016, to your organization. InspirOn Engineering Pvt. Ltd. and Ankur Textiles (Division of Arvind Limited) unit at Ahmedabad where both the stenter machines are in operation since more than two years. As per your claim of consistence performance of Motex 15000, the drying efficiency trials were performed on said dates, using poplin fabric (30^s×30^s, 96×56, 120 gsm) on both the stenters by keeping all other machine, input as well as process parameters identical for long runs. It was observed that the drying efficiency in terms of productivity was up to 15% higher in the new Motex15000 than your old model Motex 4560.

We wish the best to the InspirOn team, with warm regards.

(C) Toll Free No.: 1800 843 1300

dktestextile@gmail.com principal@dktes.com

