

Jehan Impex introduces first swab flocking machine in India

01 October 2020 | News

An estimate of 400 swabs are flocked in 20 seconds for conducting mass tests in India



Mumbai based Jehan Impex that stands at the forefront as a pioneer in India for manufacturing high voltage generators, ART-O-FLOCK[™] electrostatic flocking machines, flocking assemblies, corona surface treaters and in-mould foil chargers, has recently taken a step ahead to become the pioneer in the manufacturing of the Swab Flocking machine in India.

Jehan Impex started the development and innovation of existing flocking machines in March 2020 with the sole motive of manufacturing a machine that can help to produce flocked swabs in India at a cheaper rate and better quality in comparison with the international market. The approximate cost of Jehan Impex machinery is 2-5 Lakhs per unit depending on the model & customization whereas the cost of imported machinery 8-12 lakhs. An estimate of 400 swabs are flocked in 20 seconds for conducting mass tests in India.

Flock swab marks an innovation in medical swab technology and features perpendicular Nylon Fibres that provide optimum collection and release of the specimen samples. The flocked technology turns each strand of fiber into a velvet brush-like texture and creates hundreds of contact points for superior collection and release of solid and semi-solid specimen samples.

Jehan Impex has been providing its machinery and raw materials to key pharmaceutical companies such as HiMedia Laboratories Pvt. Ltd., Micromaster Laboratories Pvt. Ltd., Suparshva Swab (I), CML Biotech Pvt. Ltd., Bhat Biotech Pvt. Ltd., Levram Lifesciences Pvt. Ltd, etc.