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A breakthrough from Accura



A legacy brought to you by Accura

After 350 successful installations of the manual TCIMs, rises the

Netra VS6 – the automatic Tablet & Capsule Inspecting Machine

2019 shuttles Accura to a whole new level in the field of automatic technology. After having amassed ample experience in manufacturing manually operated machines, they had focussed their efforts to developing fully automated systems.

Following the installation of 350 of their semi-automatic Tablet and Capsule Inspecting Machines in pharmaceutical companies across the globe, Accura has brought to the industry an all new, fully automated Tablet and Capsule Inspection System - the Netra VS6. This system is the very first of its kind to be developed and manufactured in India.

In 2014, the concept of such a system had been visualised by Mr. Nilesh Phadnis, the young director of Accura, an enterprising and excellent engineer himself. Five years down the line, after much research, trials and error, the Netra VS6 has been launched.

Why choose Netra VS6?

Netra VS6 – the legend from Accura is a feast for the eyes, and fascinating in its simplicity of operation.

The pharmaceutical industry has to observe many norms and compliances, considering the nature and utility of its product. Netra VS6 complies with all the stringent conditions of cGMP norms and 21 CFR part 11.

The ergonomics are impressive. The machine is functional, yet stylish – and the attention to the minutest details like inbuilt rejection bins, prevents the premises from appearing frowsy. It's a cleverly compact unit.

Nílesh, the braín behind the idea, effuses, "The Netra VS6 will be a grand scene-changer. It is built for the dual activity of inspecting tablets and hard gelatine capsules for variations, and for sorting out the rejected product automatically. The pharmaceutical industry will no longer need to spare staff for manual inspection in the operation lines for manual inspection of product."



Nílesh is highly appreciative of the skills and brilliance of his loyal team of engineering staff. He especially thanks Vikas, Vijay, and, Vinay for the commitment they extended to executing his instructions and ample amount of time invested.

Equipped with 6 industrial visual cameras and their respective image processing controllers, it is designed to inspect the product in a 360° perspective. So, Netra VS6 can sort out variations in the size, shape, colour, surface and edges of the product being inspected.

Its 19" graphical interface is user-friendly, making its operation simplified.

The inspection speed is as high as 100000 product / hour.

The construction boasts SS304 body, with the contact parts being in SS316 / FDA approved food grade material.

Notwithstanding all the sophisticated features, Accura has priced the machine fairly, in alignment with their regular business policy of 'fairness to client and transparent business interactions'.

This new baby of Accura shows immense promise of occupying a place of pride in pharmaceutical establishments and emerge as a legacy for decades to come.