

Cotton Contamination Cleaning Machine

Vetal Scan Combo



Vetal Scan Combo

Despite all the technological innovation and the availability of good sorting machines spinners are facing an uphill task of cleaning the cotton for the contamination. While the efforts to procure the contamination controlled cotton is not realized due to unpredictable nature of the availability in domestic and international markets cotton spinners are left to find out their own ways to tackle this menacing issue. While the technological innovation is assisting them to an extent, the evergrowing demand for better end product is driving them to search for the best options. The employment of manual labor which one way was helping to bring down this problem, now with the unavailability and predicted shortage of them in the future is going to add to the misery more.

Vetal in the forefront of offering solution to the contamination problem for over 15 years has come up with the judicious use of its model that can make the cotton better cleaned with minimum effort and minor investment.

While it is no secret that the better way to achieve more efficiency is by having more machine to scan and sort the cotton, the blow room already installed with one in the coarse opening end and one in the fine opening does not offer another space in the layout. So for the existing as well as the new customers who are planning for the new project can plan to accommodate the VETAL COMBO SCAN.

Vetal Combo Perfect

COMBO model offers the scanning of cotton for impurities TWICE in the course of the flow increasing the chances of detection by almost 100%. The impurities which may be hidden in the flow even if gets past unnoticed in the first scan but with mild turbulence and course change can get detected in the second.

Advantage

- The rejected cotton of the first scan is collected separately (mostly for the whitepp and bigger impurities) and the second separately (for the smaller color impurities) helping us to check and remove the impurities in a better fashion.
- The sensitivity can be tuned separately.