

Westrup Laboratory Belt Grader 'LA-BG'



Photo shows precision vibratory feeder, glass deflection plate which ensures seed is presented to the belt for correct flow and without bouncing, and collection spouts.



The vibratory feeder at the top of the machine meters seed into a flow hopper for entry onto the belt surface. The design includes a large glass plate which is anti-static, and ensures seed is presented to the belt so it does not bounce and can start the separation from an almost stopped position.

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Electrical control for changing the side inclination angle of the belt. Note the pivot point for adjusting the incline.



Controls for adjusting the vibratory feed and belt speed are conveniently located for the operator.



Digital control unit for adjusting the belt side inclination. This makes it easy for the operator to duplicate seed conditioning lots and to control the separation.



Electronically variable speed belt drive enables the operator to fine tune the belt speed to achieve the best separation.

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