

KIMSEED AUSTRALIA Vacuum Separator (Canola)

Applications:

The Canola Model Vacuum Separator was specially designed for assessing Canola quality at Grain Receival points or Research facilities.

The controls are simple and easy to set and adjust, allowing for a precise and efficient clean.

Features

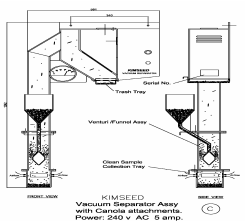
- · Machine can be Free standing or Wall mounted.
- Digital and Gauge meters available to measure and set vacuum pressure.
- 2 Trash tray sizes.
- Samples can be cleaned from the sample cup or with the continuous Venturi Flow system.
- The clean sample is left in the sample cup or drops down through the Venturi system into a collection bin.
- · Impurities are collected in the trash tray.
- A continuous flow hopper can be combined with the Venturi Flow system to clean large volumes of seed.

Operating Controls

- The vacuum power is controlled by the Suction Port slide and the vacuum motor control.
- Dust is controlled by the internal vacuum system.
- Quick cleaning of the flow chamber by turning up the vacuum control.

Speed control and visibility

- An almost infinite adjustment of air flow via the vacuum control knob and Suction Port slide.
- The Clear plastic construction allows for sample observation at all stages of operation.





Dimensions

Width: 600 mm

Depth Machine: 255 mm Width Stand: 505 mm

Height with Sample cup: 1020 mm Height with Stand: 1635mm

Weight: 40kg

Power

240VAC 50hz Single Phase 5A

Vacuum Pressure Gauge 0- 125Pa

Digital 0-Pa





Kimseed YouTube Channel: https://www.youtube.com/channel/UCNffSGhr-cEjgYlv1gxRHbg Vacuum Separator Video:

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