



Kimseed Australia Pty Ltd ABN 39 600 271 047
3 / 61 Buckingham Drive, Wangara 6065,
Western Australia.
Tel: +61- 8- 9409 2244 Email: machinery@kimseed.com.au
<http://www.kimseed.com.au>

Vacuum Separator - Canola Model

The Kimseed Vacuum Separator – Canola Model has been specially developed for assessing the quality of canola from a 500gm sample.

Simply add the sample and this versatile machine will lift off the undesirables allowing you to assess the quality easily and quickly.

Impurities can be easily identified and measured allowing samples to be assessed easily at receival points.

Easy to use, quick and dependable made especially for grain traders to achieve the best quality grain possible.



Features of the Canola Model

- **Quick and easy separation** of lighter impurities from seeds or lighter seeds from heavy impurities.
- Specially suited for canola and linseed testing at grain receival centres.
- **Portable** – can be free standing or fixed to a wall.
- **Greater adjustment** of both: fan speed and vacuum flow using speed control knob or sliding suction port.
- **Gauge** for monitoring and setting air flow.

The canola model can also use the attachments from the Multiseed Model allowing for:

- Cleaning **all kinds of seeds.**
- Quick cleaning of research quantities of grains and pasture seeds.
- Cleaning of many other tree, shrub and flower seeds especially eucalypts, for putting through automatic pot seeders.

Sustainable Land Management and Practical Applications Since 1970

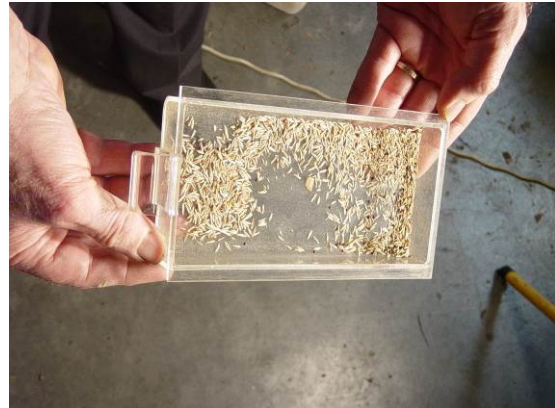
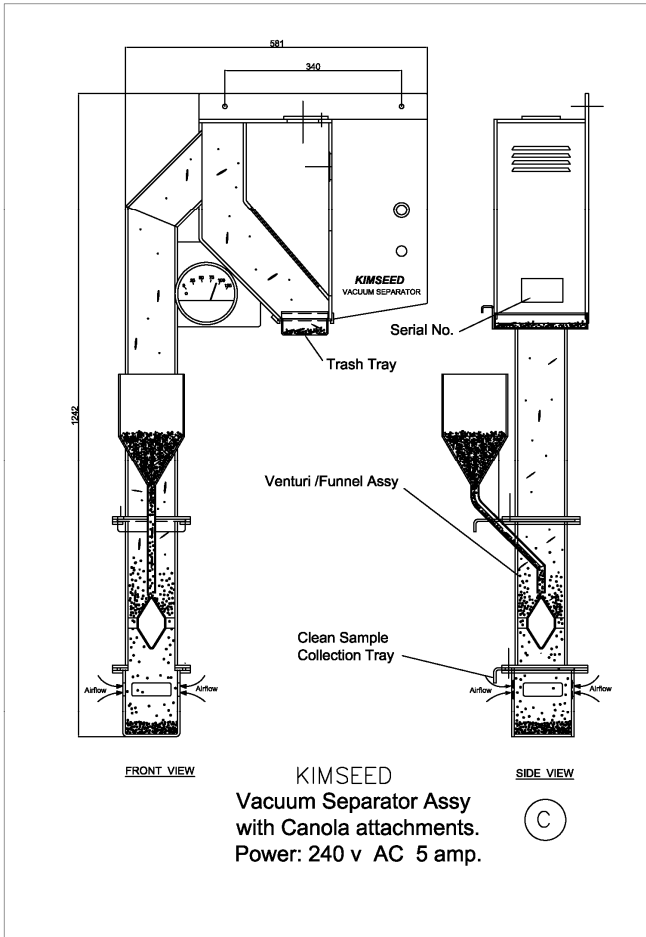
Australian Native
Seed Specialists

Seed & Revegetation
Equipment

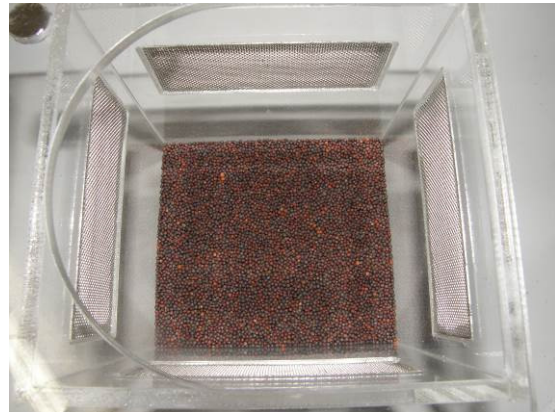
Engineering Design
& Fabrication

Forestry
Management

International Environmental
Consultants



Impurities collected in trash tray



Clean sample collected in the bottom sample tray

Sustainable Land Management and Practical Applications Since 1970

Australian Native Seed Specialists

Seed & Revegetation Equipment

Engineering Design & Fabrication

Forestry Management

International Environmental Consultants