

A35 SEED-AIR-MATIC From K W Engineering Pty Ltd





A vacuum is applied to an array of interchangeable syringe needles to accurately pickup and deposit seed in each individual cell.

Seeding directly into punnets or plug trays singly or in multiples may be achieved by replacing single needles with multiple needles (up to 4 per cell).

Excess seed is collected via a vacuum tube and deposited in a removable glass jar, allowing quick and easy change-over of seed varieties.

A height adjustable seeding head caters for both plug trays and bedding plant flats.

Automated Seeding

- Quickly and easily change seed types, tray configuration and different size needles.
- Seeds up to one row/sec with any plug tray.
- ➤ Onboard- dibbler designed to advance the tray while at the same time dibbling.
- High Pressure- push button needle cleaning.
- **Durable** all aluminium construction.
- Accurate singulation even with difficult seed.
- Sow seeds of all shapes and sizes (incl. Petunia, Marigold & Pepper).
- > Optional compressor to operate machine.

Sold and Serviced by:



www.agrinomix.com

300 Creekside Drive Oberlin, OH 44074 USA

Phone: 440-774-2981 Toll Free: 800-354-3750