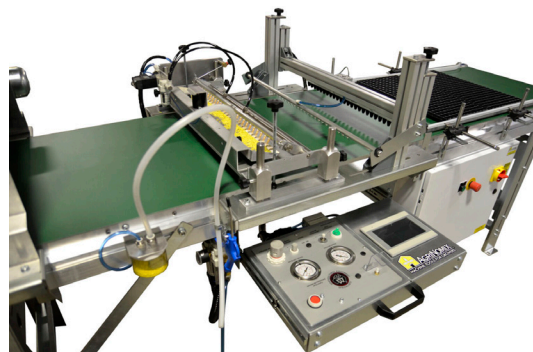




Machine Description

The ANS 750 Needle Seeder is designed for high-efficiency precision seeding, handling trays up to 24" wide and achieving an average rate of 2 seconds per row for single seeds. Accommodates seeds of various shapes and sizes, such as raw petunia, marigold, and tomato. The seeder is controlled through a digital touchscreen panel, allowing you to program between 1 and 99 seed drops per cell. Comes standard with single needles and offers an option for up to four needles per head for increased versatility.



Features

- Seed bars custom-made
- Fully programable controls to sow 1-99 seeds per cell
- Single or Multiple Needles (up to 4) Sowing per cell
- Seed Collection Mode - Collects excess seed into jar
- Capable of seeding directly into flats or plug trays
- Save Programs for all Set-ups
- 7" LCD Touchscreen Interface

Specifications:	
Tray Size	Up to 24" width
Air Requirements	80 PSI @ 8 CFM
Electrical Requirements	110 VAC, 20 amps, single phase 230 VAC, 15 amps, single phase

