

Batch Mixing Machines



For more info & video visit www.agrinomix.com





Home

About Us

Products

Service

Parts

Search

Contact Us

OFFERING SYSTEMS FOR:

- Transplanting
- Soil mixing and distribution
- Plug tray fillers
- Integrated seeding lines
- Dispensers and fillers for flats and pots
- Plug grading and consolidation
- Planting lines for cuttings
- Watering booms
- Stationary / movable conveyors
- Custom automation
- Labeling equipment
- Rolling bench growing systems
- Rolling bench automation
- Vision grading and shipping systems
- 24 hr. technical assistance
- Installation & service

300 Creekside Drive Oberlin, Ohio 44074 Tel: 440-774-2981 1-800-354-3750 Fax: 440-775-2104 www.agrinomix.com



See Product Video

MIXING CAPACITIES:

Standard MC1120 - 1.2 yards Standard MC2120 - 2.5 yards



Specifications

Electrical Requirements: MC1120 available as 220VAC, **Single or 3 Phase MC2120 available as 220VAC, **3 Phase only

Machine Weight: MC1120: 1,718 lbs MC2120: 2,139 lbs

Sliding Door Dimensions:

MC1120 - 19.5" deep x 78.5" wide MC2120 - 23.5" deep x 98.5" wide

Features

Spiral ribbon blender with two stainless steel spirals for thorough mixing and exceptional durability

Includes watering bar with either automatic or manual operation

Sliding door with safety interlock switch to prevent opening during mixing

Soil discharge can be operated manually or regulated automatically with level sensors

Includes fork pocket for moving mixer within the facility

Both mixing machines come equipped with a discharge incline conveyor

Options

- 1. Wheels to assist with manual transport
- 2. Electronic load cell weighing system
- 3. Extended soil discharge belt

Our batch mixers are designed for uniform blending of a wide variety of materials such as peat, bark, soil, sand, chemicals and fertilizers. The ribbon blender channels material from the hopper sides through the center resulting in quick, even blending and easy material removal through the center discharge hatch, and then on to the attached discharge incline conveyor.