



Aeromaster

Pull Type Compost Turner

Specifications

Midwest Bio-Systems



*Composting equipment designed
and built by compost professionals
engaged in sustainable agriculture.*



Aeromaster PT-120 Pull Type Compost Turner



The Aeromaster PT-120 pull type compost turner is the ideal turner for sites producing less than 10,000 tons of finished compost per season (actual site capacity will vary with the length of the production season). The rugged PT-120 is noted for its durability and long life.





Aeromaster PT-120 Pull Type Compost Turner

■ **Standard Features:**

- Hydraulically adjustable axle
- Large hydraulic ram for vertical lift W/safety valve
- Auto Trip PTO drive line protection
- Wide Flotation Tires
- Standard set of tines

■ **Optional Equipment & Upgrades**

- Complete turner water system
- Abrasion Resistant & Hard Faced Tines (Upgrades Standard Tines)
- Rear Hitch
- Concrete Ballast
- Onsite setup and training

■ **Tractor Requirements**

- 80 Horsepower
- 540 PTO
- 2 Sets of hydraulic remotes
- Creeper gear or Hydrostatic drive



Aeromaster PT-130 Pull Type Compost Turner



The Aeromaster PT-130 pull type compost turner is the ideal turner for sites producing more than 10,000 tons of finished compost per season (actual site capacity will vary with the length of the production season). Like the PT-120, the PT-130 is noted for its durability and long life. The PT-130 is loaded with features designed to increase the quality of the compost you produce and the price you receive for your compost.





Aeromaster PT-130 Pull Type Compost Turner

Standard Features:

- Hydraulically adjustable axle
- Large hydraulic ram for vertical lift W/safety valve
- Auto Trip PTO drive line protection
- Wide Flotation Tires
- Standard set of tines

■ Optional Equipment

- Complete turner water system
- Abrasion Resistant & Hard Faced Tines (Upgrades Standard Tines)
- Rear Hitch
- Concrete Ballast
- Onsite setup and training

■ Tractor Requirements

- 110 Horsepower
- 540 PTO
- 2 Sets of hydraulic remotes
- Creeper gear or Hydrostatic drive