



Leading Technology

VERTICAL MIXER

MX1450R



www.akron.com.ar

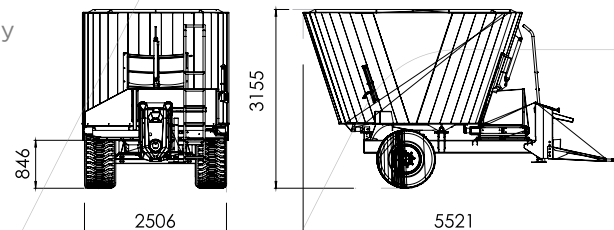
- **Transmission:** Cardan shaft (Optional feature: Constant velocity driveline).
- **Safety:** Cardan shaft with torque limiting overload protection.
- **Screw Speed:** direct drive: 35 RPM. Optional feature: 2 speed gearbox for low power tractors (18RPM).
- **Shredding/Mixing Screw:** Vertical auger with tungsten carbide coated knives.
- **Strong chassis.**
- **Extra hardened tub:** 5/8" steel floor plate (15.8 mm). 1/4" steel side plates (6.35mm) with lap joints.
- **Counter Knife:** Adjustable - 3 positions.
- **Hydraulically operated right-side discharge PVC belt conveyor.**
- **Electronic scale.**
- **Material to be processed:** Hay bale and all type of ingredients typically used for animal feed.
- **Shred time:** From 6 to 8 min.
- **Mix Time:** From 4 to 5 min.
- **Tractor PTO:** 540 RPM.

TECHNICAL SPECIFICATIONS

**High shredding capacity
Low power requirement
Efficient and uniform feed mix.**

Capacity (m ³)	14
Maximum Load (Kg)	7,000
Curb Weight (Kg)	4,200

AKRON may change specifications and product designs in this or other brochure at any time, without previous notice. Pictures shown are for illustration purposes only.



MX1450R



Sistema de
Gestión
ISO 9001:2015
www.tuv.com
ID 9108636935



Rosario de Santa Fe 2256
X2400EFN San Francisco CBA, Argentina
Tel/Fax: + 54 3564 498502
export@akron.com.ar
www.akron.com.ar



Hydraulically operated right-side discharge PVC belt conveyor.



Belt conveyor speed adjustment.



Auger with tungsten carbide coated knives.



Load cells (3).