



Leading Tecnology

Manure Spreaders

EE1512
EE1412
EE1210



www.akron.com.ar



EX380X

Technical Features

Load Capacity: 12, 11 y 9 m³

- Hydraulic push-off system with scrapers and polyurethane slide guides.
- Heavy-duty machine. Strong hot-dip galvanized surfaces that prevent long-term corrosion.
- Two vertical beaters ready to spread any type of organic material, driven at 540 rpm or 1000 rpm.
- Towbar with hydraulic height adjustment.
- Power Requirement: Minimum 120 HP.
- K514 driveshaft transmission with cv joint and shear pin.



EE1512

- EPOXY inner and outer paint.
- Heavily reinforced axle with rims for 23-1-30 tires.
- Towbar with hydraulic height adjustment.
- Mandatory lights.
- Working width: 12 to 18 m.
- Safety kit: with speed adjustment command of the remote push-off system (optional).
- Special inner seal: for semi-liquid organic matter (optional).
- Rear Gate (optional).
- Electronic scale (optional).



EE1412 EE1210

- EPOXY inner and outer paint.
- Heavily reinforced single axle with rims for 600/50 R22.5 tires. (Optional: Rocker shaft with 500/45 22.5 tires).
- Working width: 8 to 14 m, depending on the rpm (540/1000).
- Rear gate independent to the spreader module, but integrated to the trailer.
- Hydraulic support foot.
- Safety kit: with speed adjustment command of the remote push-off system (optional).
- Special inner seal: for semi-liquid organic matter (optional).
- Electronic scale (optional).



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