

Efficiently Moving Grain

GRAIN CARTS



20**16** 18**14**

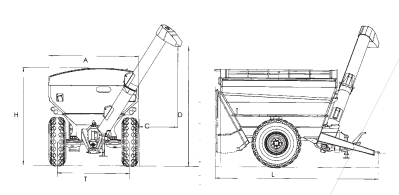


www.akron.com.ar



- Unloading tube position. Perfect angle for grain discharge. Unique in the market.
- This feature allows a greater discharge performance with minimum fuel consumption. Good visibility of the discharge spout, which allows the operator to efficiently drop the grain into the reception tank.
- Sliding bottom doors that speed up and/or interrupt the unloading process and allow easy cleaning.
- Uniform discharge.
- Electronic Scale (Optional)
- Rice kit (Optional)
- Tarp, tool box, lights, and rear tow hitch (Optional for 1814 model)





TECHNICAL SPECIFICATIONS	GM2016	GM1814
Maximum loading capacity (Kg)	16,000	14,000
Capacity (L)	20,000	18,000
Tare with tire (Kg)	3,400	3,300
Discharge performance (kg/min)	6,300	6,300
Unloading tube diameter (min)	406	406
Horizontal auger diameter (mm)	320	320
Power Required (HP)	100	100
A (mm)	3,171	3,171
L (mm)	5,750	5,750
H (mm)	3,460	3,305
C (mm)	1,380	1,380
D (mm)	4,260	4,260
T (mm) (may vary according to tire)	2,580	2,580





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

www.akron.com.ar









Sliding bottom doors.

Good ground clearance.

Anti-slip folding ladder.