### FERTILIZER > PORTABLE AUGERS >



Unload granulated fertilizer from hopper-bottom cars at speeds up to 40 TPH with the Ox Railcar Unloading Hopper. Get plenty of clearance and maneuverability with a well-balanced, corrosion-resistant design.





- Corrosion resistant finish on all exposed surfaces to promote extended life of the unit.
- Twin 4" hopper augers are low profile for plenty of clearance between the car and track.
  - 40 TPH in granulated fertilizer.
  - Well balanced and easy to maneuver.
- Fast, easy unloading for hopper bottom railcars.
  - Electric drive.



Learn more or get a quote



1-888-SUDENGA | 1-712-475-3301 | Fax: 1-712-475-3320 PO Box 8, 2002 Kingbird Ave., George, IA 51237 USA sales@sudenga.com | www.sudenga.com



## FERTILIZER > PORTABLE AUGERS >

# RAILCAR UNLOADER



Need to move fertilizer fast? The Railcar Unloading Hopper has tons of experience with just that. The Ox FH-500 and FH-510 Railcar Unloading Hopper can unload granulated fertilizer from hopper bottom cars at speeds up to 40 TPH. Its low-profile leaves plenty of clearance and its well-balanced design makes it easy to maneuver. It's rough, it's rugged, and its special corrosion resistant paint makes this one tough hopper.

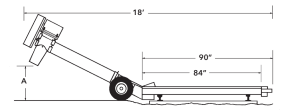
### STANDARD FEATURES

- Corrosion resistant finish on all exposed surfaces to promote extended life of the unit.
- Twin 4" hopper augers are low profile for plenty of clearance between the car and track.
- 40 TPH in granulated fertilizer.
- Well balanced and easy to maneuver.
- Fast, easy unloading for hopper bottom railcars.
- Electric drive.

### **SPECIFICATIONS**

Discharge Auger	8" diameter; 7', 9', and 10' lengths; 14 ga. construction; 27° incline		
Hopper	33" x 84" opening; 4 7/8" height; 14 ga. construction with reinforcing rails; twin 4" augers with roller chain drive		





### **DIMENSIONS**

Model	Incline Length	Dimension A	HP Req.
FH-500	7′	25"	5
FH-510	9′	35"	7.5
	10′	40"	10





Electric drive

Well balanced design for easy maneuvering

Twin 4" hopper augers



