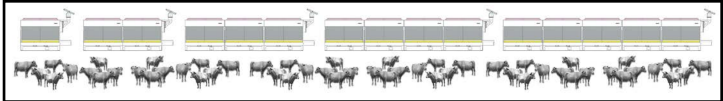


MODEL LSF-SOLAR AUTOMATIC SOLAR-POWERED CATTLE FEEDER WITH LSF-H HOPPER UNITS

Expandable Automatic Feeding System





Hanen Automatic Cattle Feeder Model LSF-Solar (9' Trough 2-sided) connects to optional hopper units for increased feeding capacity of your herd. Power up to 4 additional hoppers with 1 master solar-powered Feeder unit.

Fill the Hopper, Set the Timer, Start Feeding! The Hanen LSF-Solar (16-Head) Automatic Cattle Feeder* provides programmable timed nutrition amounts of various feed types to your livestock, up to 12 feedings per day. Never miss a feeding with the *Tested & Verified Hydraulically-Powered Feed Dispensing System*. Automatic feeding is convenient & saves time. Livestock summoned by audio feeding signal arrive at the feeder in an orderly fashion. Add hoppers to increase

KEY FEATURES AND BENEFITS

- Solar-Powered Operation
- Balanced Diet Throughout the Day Creates a Calmer More Docile Animal
- Added Hopper Option Feeds 16 Head Up to 70-80 Head of Cattle, More If Feeding Calves or Smaller Animals
- Grain Rationing Provides Less Feed for Better Nutritional Value, But Not Loss of Growth
- Durable Heavy Duty Steel Construction
- Increase Overall Operation Efficiency and Flexibility
- Low Environmental Impact
- Lower Waste of Feed

- Maintain Animal Health
- Never Miss a Feeding
- Portable, Can Be Moved by Tractor with Lifting Forks
- Save Energy and Reduce Costs
- Save Time with Automatic Feeding: Up to 12 Times Per Day Using Preprogramed Feeding Times
- 100% Powder Coated for Long Lasting Finish
- 75 Bushel per Hopper Capacity
 LSF-16 DIMENSIONS:
 Length: 9 feet; Depth: 4 feet; Height: 8 feet
 EMPTY WEIGHT: 1.500 lbs



Hoppers fasten together with 6 bolts + link kit in 1-hour.



Dispense grain, cubes, or pellets in controlled rationing for optimal nutritional value.



CALL 608-415-1567

Email: sales@automaticcattlefeeder.com Website: www.automaticcattlefeeder.com

Rev. 06-2023 Subject to changes and modifications without notice. *Patent # US 10,104,868. Inquire About Patent License Opportunity