

CHAIN DISK

from



Lactation Feeding Systems

Maximize the performance of your sow herd and minimize labor cost with a Chain Disk Lactation Feeding System from AP.



- Maximize feed Intake in the farrowing room
- Multiple feedings around the clock present fresh feed
- Increase summer time feed intake with night feedings
- Improve sow condition and breed-back
- Heavier, healthier pigs at weaning
- Decrease labor cost by eliminating hand feeding

"AP Chain Disk feeding systems have proven to be reliable over time giving us the capability to deliver consistent multiple feedings. Service and support has been excellent. The advantages have been numerous including the reduction of one full time employee from the staff of a 2,000 sow unit."



Mark Daughtry
Sow Production Manager
Prestage Farms
Clinton, NC

"With the Chain Disk System, our help has more time to spend working with the animals rather than carting feed. The system is much appreciated on weekends and holidays."



"We are now feeding our sows four times a day and have increased weaning weights by one half to one pound. Our farrowing rate has also improved by at least five percent. It all adds up to more profit for our operation."

Duane Rose
Unit Manager
Kregel & Sons, Inc.
Garnavillo, IA



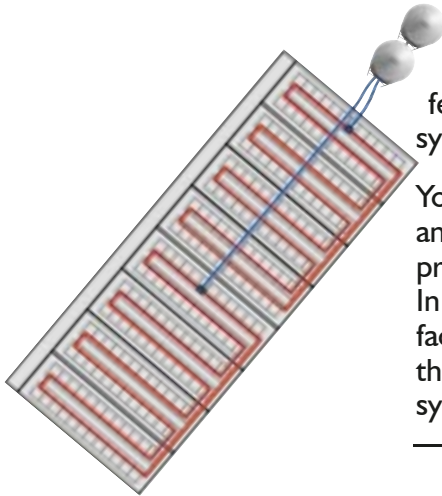
AUTOMATED PRODUCTION SYSTEMS

1004 E. Illinois St. • Assumption, IL 62510 • 217-226-4449 • Fax: 217-226-3540
www.automatedproduction.com

CHAIN DISK



Lactation Feeding Systems



Twisting and turning through multiple farrowing rooms quickly conveying feed to sows presents no problem to the Chain Disk feed delivery system. That is what it is designed to do! This versatile system can be adapted to any farrowing facility.

You choose the number of feedings and the exact time of delivery with our programmable Chain Disk controller. In addition to serving as the user interface, the control constantly monitors the feeding system protecting against system overload and even feed spills.



Breeding management experts agree that the biggest single factor contributing to seasonal infertility and other summertime reproductive problems is low feed intake during lactation.



Ultra-Drop feeders feature a convenient one hand adjustment from one to eight pounds.

Feeders can be individually set to the condition and appetite of each sow. A simple adjustment system provides accuracy, consistency and a record of the last feeding.

Feed is conveyed through the system by plastic disks injection molded around high strength case-hardened chain. The cast iron corner wheels with sealed bearings gently guide the chain through turns.



Chain Disk's rugged stainless steel drive unit is designed for low maintenance and long life. A single drive unit will propel hundreds of feet of chain quickly, quietly and efficiently.



AUTOMATED PRODUCTION SYSTEMS

1004 E. Illinois St. • Assumption, IL 62510 • 217-226-4449 • Fax: 217-226-3540
www.automatedproduction.com

AP-15
05-06