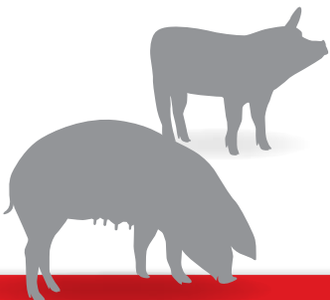


CIRCULATING FEED DELIVERY SYSTEM

PROVEN FEED DELIVERY SYSTEMS

- › Regulates the amount of feed delivered to a particular drop tube, hopper, or drop feeder.
- › Allows multiple feedings at random locations around the system
- › Highly energy-efficient and extremely long-wearing



CIRCULATING FEED DELIVERY SYSTEM

Chore-Time's Circulating Feed Delivery System is designed for use with multi-room facilities like farrowing or nursery environments. This unique system enables producers to efficiently do multiple feedings delivered to a particular room or group of pigs even though the other rooms on the feed circuit are not calling for feed.

What You Need to Know

- › Highly energy-efficient, extremely long-wearing and trouble-free – that's how PigTek's Circulating Feed Delivery System is known around the world.
- › Helps optimize feed conversion by keeping feed fresh and reducing waste.
- › Choice of conveying rates for a variety of feed applications.
- › Fully enclosed system distributes feed accurately and economically while also reducing feed dust.
- › Helps to keep feed free of insect and rodent contamination.
- › Moves feed up, down, on-the-level, or around corners.
- › Low power requirements and low maintenance costs.
- › System is easily installed in minimal space.
- › Automatic controls and scales are also available.



Product Features

- › Auger rotates in a tube made from stainless-steel or specially-formulated ultraviolet-resistant PVC with high impact rating and abrasion-resistant qualities for longer life.
- › PVC wear-resistant elbows for the Circulating Feed Delivery System feature 50% thicker walls at the bottom of the curved tubing to provide a longer-lasting wear area.
- › Capacities for PigTek's Circulating Feed Delivery System models range from 15 to 100 pounds (7 to 45 kg) per minute.
- › Spring-like auger is custom manufactured from high-yield strength steel for exceptional durability plus the proper hardness for optimal wear resistance.



Extension Hopper

- › Low power requirements and low maintenance costs.
- › Auger wire is flattened prior to hardening and then precisely shaped to provide its legendary feed-moving qualities.



- › Power unit features a direct-drive gearhead with a compact, unique proven design.
- › Custom gear design is precision manufactured using premium gear and shafting materials.
- › Capable of up to nine gearhead speeds.
- › The control unit includes a red translucent polycarbonate body and a nearly clear, side-draw polypropylene funnel.
- › Control unit is sealed to keep water from entering and feed dust from escaping.
- › Over-sized outlet helps to prevent feed bridging.

