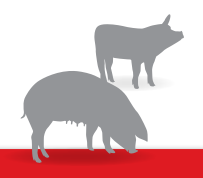




STAINLESS STEEL SOW FEEDERS

DESIGNED FOR YOUR PRECISION FEEDING CHOICES

- > Top quality feeders
- > Designed for precision feeding
- > Multiple design options



STAINLESS STEEL **SOW FEEDERS**

Chore-Time's Stainless Steel Sow Feeders are available in multiple design options to work with Chore-Time's drop feeders. These feeders can also be used when feeding sows by hand. The feeder design helps prevent wasted feed.









Semi-round Feeder

Top quality feeders

- > Top quality, welded 100% Grade 304 stainless steel construction.
- > All exposed edges are safety hemmed to help prevent animal injury.



Wet/Dry Feeder

Designed for precision feeding

- > Feeder design prevents sows from throwing and wasting feed.
- > Feed-saving lip profile on trough helps to capture feed dropped as sows eat.
- > Constructed for durability, easy cleanup and sow eating comfort.

Multiple design options

- > Available in multiple design options to maximize feeding management:
 - > Tip-out (for easiest cleaning)
 - Round bottom
 - > Semi-round bottom
 - > Flat bottom.
- > Feeders fit most farrowing stalls.
- > Custom designs available.
- > Feeders can be adapted to fit almost any head gate or crate.



Soluciones para el Cuidado de la Cerda

Comedero para la gestación y parto de cerdas



El dispensador de alimento para cerdas CHORE-TIME® DOSFLOW™ ayuda a los productores a eliminar el exceso de alimentación de las cerdas y además a minimizar el desperdicio de alimento o que este caduque. Este comedero suministra, de manera precisa, cantidades predeterminadas de alimento varias veces al día a cada cerda y al mismo tiempo automatiza el transporte del alimento para ahorrar mano de obra. El uso del comedero DOSFLOW para proporcionar raciones más pequeñas de alimento, con mayor frecuencia, también ayuda a mejorar la producción de leche de las cerdas que amamantan. El comedero se puede utilizar con muchos de los innovadores sistemas de transporte de alimentos CHORE-TIME®.

Características y ventajas del producto

- El sistema totalmente cerrado ayuda a mantener fresco el alimento mientras elimina el desperdicio del mismo y la mano de obra asociada con los sistemas manuales o de autoalimentación y los carros de alimento.
- El cuerpo traslúcido del comedero permite la verificación visual rápida de su contenido.
- El ajuste de alimento fácil de leer y con nivel de graduación ayuda a alimentar cantidades individuales de 1 a 8 litros (1 a 10 libras) de alimentos en forma granulada o macerada.
- El montaje de descarga central proporciona precisión en el volumen de la ración de alimento.
- El comedero se fija con abrazadera en la línea de la transportadora de alimento y se puede montar de manera perpendicular o paralela a la línea de alimento.
- El sistema se puede configurar para activar todos los comederos al mismo tiempo, usando una palanca manual opcional o un sistema de malacate CHORE-TIME® con un temporizador para alimentar las cerdas varias veces.
- Los comederos son unidades duraderas y libres de corrosión que se moldean de materiales resistentes a los rayos ultravioleta para brindar mayor durabilidad; además, el fondo con bisagras del comedero permite una fácil limpieza.
- Se adapta fácilmente a los sistemas populares de transporte de alimentos de CHORE-TIME® que se utilizan en instalaciones de cerdas de casi cualquier largo y configuración.
- Un modelo de comedero sirve para todos los siguientes sistemas de transporte de alimentos de CHORE-TIME: el sistema FLEX-AUGER® modelo 55, el sistema FLEX-AUGER® modelo 75, el sistema de circuito cerrado MULTIFLO® y el sistema de circuito cerrado de cadena y disco.







Para ubicar al distribuidor más cercano se puede comunicar con el departamento de servicio al cliente de PigTek o bien utiliza el buscador de distribuidores en el sitio www.piqtekamericas.com.



PigTek Americas

Una división de CTB, Inc., Una empresa de Berkshire Hathaway Milford, IN EE.UU. Llame al +1 574.658.5000 PigTekAmericas.com info@PigTek.net

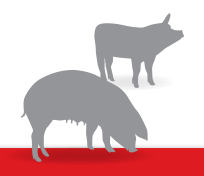




FARROWING SOW DROP FEEDERS

DESIGNED FOR CALIBRATED INDIVIDUALIZED FEEDING

- > Reduces feed waste
- > Keeps food fresh
- > Better milk production



FARROWING SOW DROP FEEDERS

The Chore-Time Farrowing Sow Drop Feeder helps to eliminate overfeeding of sows, stale feed and feed waste. Sows can be individually and accurately fed at any time with the added benefit of automating the transport of feed to each pen. Using this Chore-Time Feeder to dispense smaller portions more frequently results in better milk production. The feeder can be used with Chore-Time's FLEX-AUGER®, Chain Disc System or FLAG™ Feed Delivery Systems.

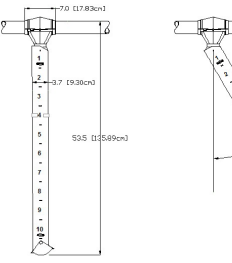
Accurate Feeding

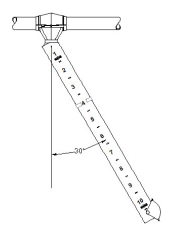
- The Chore-Time Farrowing Drop Feeder features easy-to-read halfpound (227 g) calibrated increment markings and holds up to 11 pounds (5 kg).
- Indicator ring on each feeder can be set to display how much feed was fed at the previous feeding.
- Clear plastic feeder provides an easy view of the feed inside.
- Feed release cup is spring-loaded to help prevent feed waste.
- > Feeder incorporates a fill system outlet drop with the unique CHORE-TIME® Swivel Joint which allows the feeder to swing out of the way between feedings.





Optional release cup holder for full feed.





Farrowing Sow Drop Feeder Specifications

Model	Front View	Overall	Maximum	Available
	Width	Height*	Capacity**	Models
11 lbs.	7.0 Inches	53.5 Inches	11 lbs.	Model 55 FLEX-AUGER® &
5 kg	178 mm	1359 mm	5 kg	Chain Disc System

^{*}Overall height is measured from the top of the feed line to the bottom of the drop feeder.

In the pursuit of LEADERSHIP THROUGH INNOVATION®, we reserve the right to change specifications without prior notice.

Reliable Feeder Design

- Each Farrowing Sow Drop feeder is carefully formed using durable, corrosion-free plastic with ultraviolet inhibitors for longer life.
- Swivel Joint eliminates the need for a flexible tubing attachment.
- Reliable locking linchpin eliminates the need for mounting screws.
- > Works with any Chore-Time stainless steel Sow Feeder.
- Fully automated Chore-Time Drop Feeding Systems are also available.





^{**}Feeder capacity is based on 40 pounds per cubic foot (641 kg per cubic meters) but may change as feed density and flowability changes.

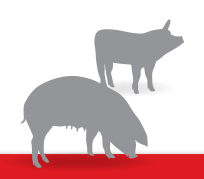




CLASSIC SOW DROP FEEDERS

DESIGNED FOR AUTOMATION AND EFFICIENCY

- > Economical reliable performance
- Maintains accurate feed volume
- > Enclosed to keep feed fresh



CLASSIC SOW DROP FEEDERS

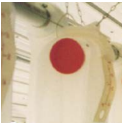
The Classic Sow Drop Feeders from Chore-Time utilize an automated transport system which accurately dispenses a pre-determined amount of feed multiple times a day to each sow. This helps to enhance milk production for nursing sows. The feeder can be used with any of the Chore-Time Feed Delivery Systems including: MULTIFLO®, FLEX-AUGER®, FLAG™ or Chain Disc Feed Systems.

Economical reliable performance

- Durable Chore-Time Feed Distribution Systems provide the latest innovative adaptations of Chore-Time's popular feed conveying systems serving different sized buildings and animal configurations.
- > Feeders are durable, corrosion-free, one-piece units molded from plastic with ultraviolet inhibitors for longer life.
- > Easy-to-read feed level adjustment allows feeding individual amounts from 3/4 to 10 pounds (0.3 to 4.5 kg).
- Designed for balanced feed flow.
- > Translucent feeder provides a quick visual check of its contents.

Maintains accurate feed volume

- > Enables multiple daily feedings per sow by automating drop feeders with one of the proven Chore-Time Winch Systems.
- > Eliminates the feed waste and labor of hand- or self-feeding systems and feed carts.
- System can activate all feeders at the same time by using an optional manual lever or automatic time clock and winching system.











Easily adaptable

- > Easily adapts to the popular Chore-Time Feed Conveying Systems used to serve sow housing facilities of nearly any length and arrangement.
- > This feeder is available for the Chore-Time FLEX-AUGER® Model 55 and Model 75 Feed Delivery Systems as well as Chore-Time's MULTIFLO® Closed Loop Auger System and Chore-Time's Chain Disc Feed Delivery System.

Enclosed to help keep feed fresh

- > System is totally enclosed to help keep feed fresh and protect it from contamination.
- > Self-closing teardrop-shaped ball valve aids smooth feed flow and gives positive shut-off to help prevent feed leakage.





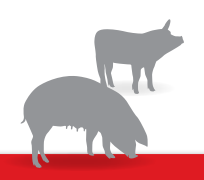




AD-LIB LACTATION FEEDERS FOR SOWS

DESIGNED FOR MAXIMIZED PERFORMANCE

- > Helps wean, heavier, healthier pigs
- > Save labor and time
- Patented on-demand feeding



AD-LIB LACTATION FEEDERS FOR SOWS

Chore-Time's Ad-Lib Lactation
Feeders enable a sow to self-feed
as much feed as her daily ration
program permits. This patented feeder
provides pig producers with a better
way to manage their nursing sows.
The feeder maximizes both piglet
growth and sow feed intake while also
helping the sow to maintain body
condition for the next litter. The feeder
can be filled manually or automatically
using one of Chore-Time's feed
conveying systems.

Adjustable Ad-Lib Feeder for all feed types

- The patented metered feeding concept requires sows to work the feeder to get the feed they want.
- Easily achieve ½ oz. per push setting with mash, crumbles, pellets, cracked corn or shelled corn feeds.
- Maximizes feeding efficiency by controlling the rate feed is dispensed.
- System designed to reduce waste by overactive or playful sows.
- Designed for farrowing and gestation applications.

Ad-Lib Feeder for mash feed

- > Use with mash feed only.
- Low-cost solution for maximizing feed intake and milk production.
- System is designed to reduce waste by overactive or playful sows.



Simple, robust design

- All top quality welded 304 Series stainless steel construction.
- Only three components and only one moving part, reducing service issues.
- > Easy to disassemble and clean.
- Simple installation because feeder body diameter is less than 3 inches (76 mm).
- The design allows water to be in the bowl with the Ad-Lib Feeder without moisture plugging the feeder.
- This feeder offers the unique ability to provide a combination of an ad-lib feeder and an added water supply.







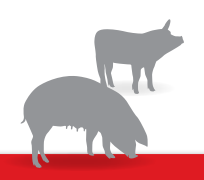




DOSFLOW[™] SOW DROP FEEDERS

DESIGNED FOR OPTIMUM FEEDING SOLUTIONS

- > Maintains accurate, reliable feed volume
- Minimizes feed waste
- > Easily adaptable



DOSFLOW™ SOW DROP FEEDERS

The Chore-Time DOSFLOW™ Sow **Drop Feeder accurately dispenses** a pre-determined amount of feed multiple times per day to individual sows. Using the DOSFLOW Feeder to provide smaller doses of feed more frequently keeps food fresh and helps to enhance milk production for nursing sows. The feeder works in conjunction with many of Chore-Time's innovative feed delivery systems.

Designed for optimized feeding solution

- Totally-enclosed system helps keep feed fresh while eliminating the feed waste and labor of hand- or selffeeding systems and feed carts.
- > Feeders are durable, corrosion-free, units molded from ultraviolet-resistant materials for longer life.
- Designed for balanced feed flow.
- > Translucent feeder body provides quick visual check of its contents.

Maintains accurate, reliable feed volume

- > Accurately disperses a pre-determined amount of feed multiple times per day to individual sows.
- Center drop mount provides accuracy in feed dosage volume.
- > Feeder clamps to feed conveyor line and can be mounted perpendicular or parallel to the feed line.
- > Feeder's hinged bottom permits easy clean-out.

















Minimizes feed waste

- Graduated easy-to-read feed level adjustment aids feeding individual amounts from one to 10 pounds (.5 to 4.5 kg) for pellet or mash feeds.
- Self-closing teardrop-shaped ball valve aids smooth feed flow and gives positive shut-off.



Easily adaptable

- Readily adapts to the popular **Chore-Time Feed Conveying Systems** used to serve sow housing facilities of nearly any length and arrangement.
- > One feeder accommodates both the Chore-Time FLEX-AUGER® Model 55 and Model 75 Feed Delivery Systems as well as Chore-Time's MULTIFLO® Closed Loop Auger System and Chore-Time's Chain Disc Feed Delivery System.

