

Gestation & Farrowing Feeder



The PIGTEK® DOSFLOW™ Sow Feed Dispenser helps producers to eliminate overfeeding of sows as well as minimize feed waste and stale feed. This feeder accurately dispenses a pre-determined amount of feed multiple times per day to individual sows while still automating the transport of that feed to save labor. Using the DOSFLOW Feeder to provide smaller doses of feed more frequently also helps to enhance milk production for nursing sows. The feeder can be used with many of the PigTek Group's innovative CHORE-TIME® Feed Delivery Systems.

Product Features and Advantages

- Totally-enclosed system helps keep feed fresh while eliminating the feed waste and labor of hand- or self-feeding systems and feed carts.
- Translucent feeder body provides quick visual check of its contents.
- Graduated easy-to-read feed level adjustment aids feeding individual amounts from one to 10 pounds (1 to 8 liters) for pellet or mash feeds.
- 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.
- System can be set up to activate all feeders at the same time by using an optional manual lever or a CHORE-TIME® Winch System on a time clock for multiple feedings.
- Feeders are durable, corrosion-free, units molded from ultraviolet-resistant materials for longer life, and feeder's hinged bottom permits easy clean-out.
- Easily adapts to the popular CHORE-TIME® Feed Conveying Systems used to serve sow housing facilities of nearly any length and arrangement.
- One feeder part number accommodates both the CHORE-TIME FLEX-AUGER® Model 55 and Model 75 Feed Delivery Systems.
- Feeder components nest for shipping efficiency.



For the distributor nearest you, call the PigTek Customer Fulfillment Department at 800-341-1039 or use the Distributor Finder on www.PigTekAmericas.com.



PigTek Pig Equipment Group
A Division of CTB, Inc.
Milford, IN USA
Call 800.341.1039 or 574.658.4101
PigTek.net or choretimehog.com
info@PigTek.net