

Feed Conveying System Controls for Pigs



A number of CHORE-TIME® Controls allow producers to better manage and automate their feed conveying systems. Accurate, reliable, and easy to use, these controls can be used in a broad variety of installations to activate the conveying system at the desired time. Choices range from advanced multi-function units to basic, single-function controls. All CHORE-TIME controls are designed to complement and enhance management skills.



CHORE-TIME® AGRI-TIME® 4-Channel Time Clock is designed for a variety of uses requiring a time clock to start and run feed conveying augers, lights, and other equipment. Each channel can have up

to eight events (feedings, waterings, etc.) with a start and run time designated for each event. Any or all channels can be set up as every-other-day channels.



◀ **CHORE-TIME® Relay Contactor Control** provides water-tight and dust-tight housing for up to four relay contactors.



CHORE-TIME® Auger/Safety Timer can be used either as a run timer or as a safety timer to control the amount of running time for the feed conveying

system. As an Auger Timer, this control sets the start and operation time for the auger system. Used as a Safety Timer, the unit prevents the auger system from running longer than desired.

CHORE-TIME® Run Timer ▶ allows the auger system to operate for the length of time set on the control and then automatically shut off.



◀ **CHORE-TIME® Time Clock** allows easy selection of one or more automatic start and run time lengths for a single function.

For the distributor nearest you, contact the PigTek Customer Fulfillment Department at 800-341-1039 or use the Distributor Finder on [www. PigTekAmericas.com](http://www.PigTekAmericas.com).

Feed Conveying System Switches for Pigs



CHORE-TIME® switches make it easier for pig producers to automate and control their feed conveying systems. These switches can be used in a broad variety of installations to monitor the conveying system while producing the desired action at the correct time. Advanced state-of-the-art switches like the SENSOR PLUS™ Electronic Switches as well as simple mechanical paddle switches are offered. All CHORE-TIME switches are designed to be accurate, reliable and easy to use.



CHORE-TIME® SENSOR PLUS™ Electronic Switches are non-mechanical proximity sensors paired with switching relays for use with feeders or feed conveying lines. Models are available with built-in Safety Timer and with adjustable delays of 0 to 5 minutes, 0 to 10 minutes, 0 to 30 minutes, or 0 to 60 minutes. A constant 230-volt power supply is required for optimum reliability.



Electronic Feed Level Control gives accurate control of the desired feed levels you want the CHORE-TIME® MULTIFLO® Conveying System to deliver. It's easy-to-adjust and helps to provide an extra measure of protection to the auger system.

Reliable Feed Sensing is needed to start and stop any conveying system that carries free-flowing feed. Use the CHORE-TIME® SENSOR PLUS Drop Tube Switch (right) with its innovative heater unit in the sensor to reduce the effects of moisture, temperature, and feed consistency variations.



CHORE-TIME® Auger/Safety Timer shuts down an auger system if the operation time exceeds the set time. Safety Timer can be set to run from 3 to 100 minutes before deactivating the auger system.



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