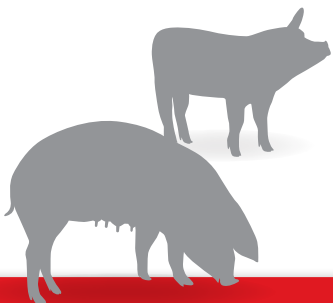


FLEX-AUGER® STAINLESS STEEL CONTROL UNIT

DURABLE 14-GAUGE STAINLESS STEEL BODY CONSTRUCTION

- › Available for use with Chore-Time's FLEX-AUGER® System Models 55, 75, 75 Plus and 90
- › Constructed using long-lasting 304 Series stainless steel
- › Off-center drop funnel for reliable feed flow



FLEX-AUGER® STAINLESS STEEL CONTROL UNIT

Designed specifically for use in pig production systems, PigTek's Stainless Steel Control Unit for Chore-Time's FLEX-AUGER® Feed Delivery System is highly energy-efficient, extremely long-wearing and trouble-free.

What You Need to Know

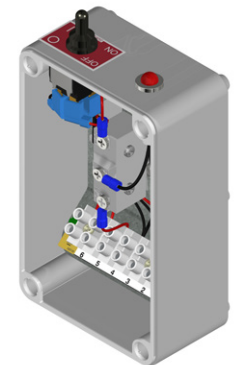
- Available for Chore-Time FLEX-AUGER System Models 55, 75, 75 Plus and 90.
- The control unit includes a body made from long-lasting 304 Series stainless steel and a nearly-clear, side-draw polypropylene drop tube funnel.
- Compatible with Chore-Time's PigCentral® Control to help pig producers automatically manage the feeding chores in a nursery, sow, wean-finish or finish system.
- Off-center drop tube funnel design helps to prevent feed bridging.
- Optional time clock control and other basic, single-function hopper level and drop tube switches are available to regulate feed delivery.



Stainless Steel Control Unit for FLEX-AUGER® Feeding System



Switch Box



Switch Box (with cover removed)

FLEX-AUGER® Stainless Steel Control Unit		
Model	Description	Part #
55	55 SS Control Unit	PT1076-55
75	75 SS Control Unit	PT1076-75
75P	75P SS Control Unit	PT1076-75P
90	90 SS Control Unit	PT1076-90
N/A	Switch Only	PT1077



Side Access Door allows easy entry to service the auger without removing the switch box and pressure switch.

- Transfer plate option permits adding an extension hopper for extending the length of the feeding system.

Product Features

- Control unit is sealed to keep water from entering and feed dust from escaping.
- Switch box features tall lid and pre-installed cord grips for easier wiring access.
- Built-in safety shut-off switch allows the unit to function as the last drop on the feeder line.

- Terminal block inside the switch box is designed with a comfortable access angle to aid electricians in wiring the switches.
- Thumb screws on side access door offer quick, no-tools-needed interior access to the control unit's body.
- Horizontal screws on drop tube funnel help to prevent screw "shake-out" over time.

