

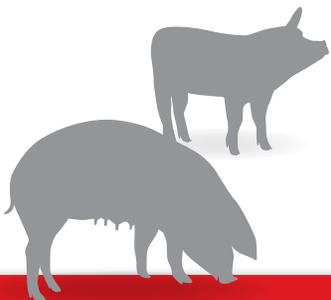
CHORE-TIME[®]



CHORE-TIME[®] WET/DRY AQUA FEEDERS[®]

IDEAL FOR USE IN
WEAN-FINISH FACILITIES

- › Optimal feed access
- › Efficient and durable
- › Easy to install and maintain



WET/DRY AQUA FEEDERS®

The industry-leading Chore-Time AQUA FEEDER® Wet/Dry Pig Feeding System carries the reputation for efficiency and durability gained through years of peak performance with a proven faster rate of gain. The feed-saving lip profile helps pig producers shrink waste of feed and water for less manure handling. The design of these wet/dry feeders is ideal for use in wean-finish facilities for pigs ranging in size from 12 to 280 lbs. (5 to 125 kg).



Optimal feed access

- › Pigs gain access to feed by pushing paddles, moistening feed by pushing the nipple drinkers to mix feed and water to their liking.
- › Pigs get fresh feed several times each day.
- › Feeder design allows pigs to move easily from feed to water at the same feeding station without side restrictions or barriers.
- › Feeder has a low 5.49-inch (139-mm) front lip and wide feed spaces to provide optimal feed access and minimum waste.

- › Feeder is 36 inches (914 mm) tall for greater feeder capacity.
- › Feeder widths available: from 28 to 92 inches (711 to 2337 mm) long.

Efficient and durable

- › Top quality welded 304 Series stainless steel construction of feeder, trough and drinking system.
- › Feed-saving lip profile on trough helps prevent feed waste and provides easier access for small pigs.
- › Designed to prevent feed bridging in feeders through agitation.

- › Solid divider panels are reinforced for increased durability while also reducing waste and mortality.
- › Feed reservoir cannot be contaminated from water in the feed trough.
- › Both 16- and 18-gauge steel versions are available.

Easy to install and maintain

- › Convenient and precise feed level adjustment.
- › Dividers tie side sheet and trough together providing more strength.
- › Wedges in the feeder's storage area prevent dead feed flow areas and keep feed moving through the feeder.
- › Standard height on feeder water supply tubes is 51.5 inches (1308 mm)
- › Only four nuts to remove the water pipe assembly.
- › Trough divider foot design features open arch at base for easier clean-up.
- › Feeder can be customized for center-pen or fence-line feeding configurations.
- › 13 different anchoring options.



CHORE-TIME®