



# Hydrotube

## Wet/Dry Tube Feeder

Model Number	Feeder Length	Feeder Width	Gate Height	Feed Tubes	Water Cups	Number of Pigs	Pig Weight
AP-HT502	50 1/4"	17 5/8"	34 1/2"	two	two	50	35-280
AP-HT502-WF	50 1/4"	17 5/8"	34 1/2"	two	two	50	10-280
AP-HT503	50 1/4"	17 5/8"	34 1/2"	two	three	60	35-280
AP-HT503-WF	50 1/4"	17 5/8"	34 1/2"	two	three	60	10-280
AP-HT603	60 1/4"	17 5/8"	34 1/2"	two	three	70	35-280
AP-HT603-WF	60 1/4"	17 5/8"	34 1/2"	two	three	70	10-280



Feeder gates are constructed of 1/2" solid stainless steel rods providing the strongest feeder gate in the industry.



Wean to finish models feature narrowed gate rod spacing, feed dams to prevent slurry build up in water cups and an adjustable drip nipple to help newly weaned pigs locate water.



The trough features a feed saver lip to prevent feed from being raked out of the feeder.

The spinning agitator keeps all types of feed flowing through the feeder and limits the need for feeder adjustment.



Additional length provides adequate leverage for smaller pigs.



Hydrotube Y-drops are available for all three feeder models. These Y-drops prevent feed spills and provide a clean installation with a single feed line drop.

Reduce water usage by up to 40% over conventional nipple drinkers. Hydrotube feeders are equipped with premium quality AquaGlobe water Valves and stamped water cups for easy cleaning. Water pipes and valves are easily removed and are not a structural part of the feeder.



Convenient adjuster cranks allow for precise feeder adjustment in 1/32" increments up to a maximum of 2". The indicator shows the actual opening between the tube and feeder pan in inches.



Optional 20 lb. feed hoppers increase storage capacity and allow for hand feeding of starter feeds in wean to finish applications.



**AP-HT502 Hydrotube Finishing Feeder.**



**AP-HT503 Hydrotube Finishing Feeder.**



**AP-HT603-WFC Hydrotube Wean to Finish Feeder w/ Optional Clear Tube.**

Hydrotube's 4" feed tubes provide 70% more feed holding capacity than competitor's 3" feed tubes. More holding capacity means fewer fill system run cycles.



Optional clear tubing allows you to confirm at a glance that the feeding system is functioning correctly.

