



WET/DRY FEEDER

Simple and efficient for Wean to Finish

- The feeder is designed for mixing dry feed and water in a trough
- The trough is equipped with dividers to separate eating places
- The feed trough lip reduces feed waste and is designed for added strength and easy cleaning
- The feeders feature corrosion resistant 304 stainless steel and welded construction for lasting durability
- All exposed edges on the feeders are hemmed for additional safety and strength



DANISH DESIGN | GERMAN QUALITY | GLOBAL EXPERIENCE



| WET/DRY FEEDER |

Stainless steel feeder for Wean to Finish

Wet/dry feeders for Wean to Finish are available with features and options designed to meet the specifications and expectations of today's modern pork production systems. Manufactured using corrosion resistant 304 stainless steel and welded construction, these feeders are engineered for durability, ease of cleaning, simple management and superior feed conversion performance.



The trough is equipped with dividers to separate eating places.



The adjustment system requires only two adjusters per feeder providing quick, accurate and consistent control of feed gate settings.



Feed comes directly out of the drop-down pipe.



Water for sows comes out of the press valves in the trough.

Subject to changes in materials and design is reserved.

B-1053-GB



ACO FUNKI A/S
Kirkevænget 5
DK-7400 Herning
T. +45 9711 9600
www.acofunki.com

