

## Wet/Dry Finishing Feeder

The original: More gain, less waste



## Proven to be the industry's most profitable feeder

Pigs have the choice to eat dry feed from the shelf or combine feed and water in the trough.

Improve daily gain while decreasing feed and water waste.

Trough divider and low lip height allow feeder to be used in wean-to-finish facilities.

**NEW** Crystal Spring Nipple provides constant flow from the nipple with variable barn water pressure.

EZ-Adjust<sup>™</sup> is simple and repeatable, providing precise feed flow control in 1/16" increments.

Feeds 16 pigs per space.







## **Wet/Dry Finishing Feeder**

wet/Dry Feeder-to-Flnish
No guard under water line

No guard under water line 50 lbs minimum pig weight

F3 | Single Sided configuration

series# Wet/Dry Wean-to-Finish

Guard present under water line

14-280+ lbs pigs

Wet/Dry Wean-to-FinishWF9 + Two-Stage Feed Shelf

Throat insert included Guard present under water line 8-280+ lbs pigs

Extended Hopper Models

Add 80% more feed capacity with the

Add 80% more feed capacity with the F1X, F2X or WF9X models

## **High-quality construction**

Heavy duty construction: 12, 14, and 16 gauge 304 series stainless steel.

Lapped and folded parts eliminate sharp edges and strengthen wear points.

Welded for strong, long-lasting construction.

Multiple holes and knockouts allow for many mounting situations; various mounting accessories available.

Total pigs per feeder	24-32 pigs	48-64 pigs	66-84 pigs	72-96 pigs	96-128 pigs	120-160 pigs	144-192 pigs
Spaces per side / length	1 space / 15"	2 spaces / 30"	3 space / 42"	3 space / 48"	4 spaces / 60"	5 spaces / 72"	6 spaces / 86"
Feeder model	Model 115	Model 230	Model 342	Model 348	Model 460	Model 572	Model 686
Dimension (A1 x C)	14.9" x 30.8"	28.7" x 30.8"	40.7" x 30.8"	46.7" x 30.8"	58.7" x 30.8"	70.7" x 30.8"	84.7" x 30.8"
Feed capacity <sup>1,2</sup>	87 lbs	168 lbs	227 lbs	273 lbs	343 lbs	413 lbs	495 lbs

<sup>1</sup>capacities will vary based on your barn and feed situation. <sup>2</sup>hopper capacity based on double sided configuration. <sup>3</sup>other configurations are available upon request

