

MiniMax™ Series Feed Delivery Systems



MiniMax™ Series Feed Delivery Systems show their farm versatility when ordered as a dual purpose feed pellet broadcaster and a feed pipe feed delivery system to floating Aerite™ Feed Spreaders or Aerite™ Cyclonic Decelerators for timed feed dispensing. A specially configured air/feed outlet manifold with quick connect couplers provides speedy feed hose change out between our Periscope Feed Head assembly used on our AeroSpreader™ Series Feed Broadcasters and our flexible polyurethane air/feed delivery hose used with our MiniMax™ Series Feed Delivery System to connect to network HDPE feed delivery pipes running to pen positioned Aerite™ Feed Spreaders and hopper mounted Aerite™ Cyclonic Decelerators.



Versatile Feed Broadcasting

Using the Periscope Feed Head to broadcasting feed over the surface provides maximum feed coverage to distances of over 100 ft / 30-meters while spreading the feed anywhere over a 360-degree circle. This large area of feed pellet coverage insures minimum competition, stress and maximum FCRs.

Versatile Feed Delivery

Use the power of the blower to efficiently move metered feed through a feed pipe manifold for delivery of feed over long distances to strategically positioned farm feed broadcasters or air driven Feed Spreader systems.



Easily Convert From Feed Spreader to Feed Delivery

Switching between the two feeding methods is a simple as disconnecting the outlet coupling to separate the Periscope Feed Head broadcast assembly's stainless steel flex hose and reconnecting the alternative flexible air/feed delivery hose assembly used for feed pipe network delivery.



The flexible air/feed delivery hose sends feed through a HDPE pipe network to either a hopper positioned Aerite™ Cyclonic for feed hopper loading and timed Aerite™ Feed Spinner broadcasting, or to floating Aerite™ Feed Spreaders for immediate site feeding.



Aerite™ S200 and S500 Hoppers
Aerite™ Cyclonic Feed Decelerator
Aerite™ Feed Spinner – PLC



Aerite™ Feed Spreader

