

NH₃ and Liquid Nutri-Pros

Nutri-Pro® Liquid models feature a single row of our rugged Vantage 1 Fertilizer Coulters. These units are available in 15", 20", or 30" row spacings, depending on the model. Liquid models are available with either a hydraulically-driven pump for variable rate application or a ground-driven piston pump for set rates. Optional row cleaners are also available.

depending on the model, and a choice of single or double Raven® Super Coolers. Units can be set up for single-rate application. Choose from double disc or the all-new spider wheel closers. A cushioned rear hitch is also available to pull a tank, if desired.

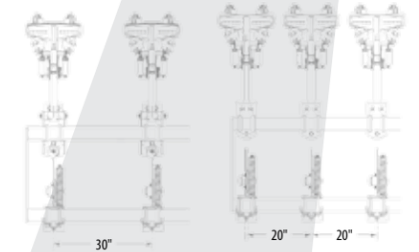
Nutri-Pro® Anhydrous models (right) feature either high-speed coulters (available in 15" and 20" row spacings) or spring-reset shanks (available in 30" row spacings),



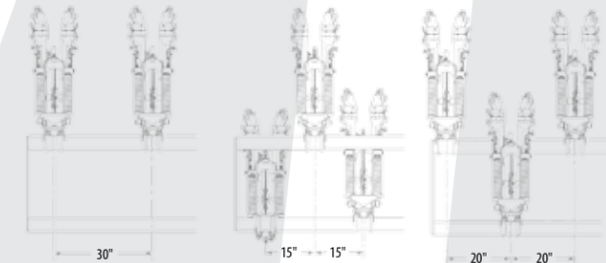
Nutri-Pro® NP1330AA (Pull-Type)

- MODELS**
- NP1330AA
 - NP1340AA
 - NP1540AA
 - NP1330LL
 - NP1340LL
 - NP1540LL

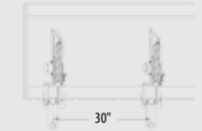
Anhydrous Shank Configuration



Anhydrous Coultter Configurations



Liquid Configuration



Row Unit Options

Spring Reset Shank



Liquid Coultter



High-Speed Anhydrous Coultter



DISTRIBUTOR TOWERS - The stainless steel manifold ensures that the same amount of NH₃ is given to each row. All hoses are the same length (AA models).



SUPER COOLER - Single or double super coolers are available depending on the rate of "N" required, the temperature, and ground speed (AA models).



REAR HITCH - (Optional) A cushioned rear hitch is available to absorb shock loads when pulling large liquid or anhydrous tanks. It can also be released to allow for easier alignment and hookup.



FLOW-CONTROL VALVES - Worm gear flow-control valves on liquid models allow high volume flow and the ability to shut sections off. These state-of-the-art shutoff valves are faster and more reliable.

Shank Sealers



Spider Wheels



Cupped Discs (notched or straight edge)

