The 4NNT pump is designed with Cornell's renowned quality and durability. It features a 4” discharge, 4” suction, and enclosed impeller. Cornell's patented Cycloseal® design is standard, with a Type 1 or 2 single mechanical seal with Buna-N elastomers, stainless steel hardware and tungsten carbide vs. silicon carbide seal faces for abrasion resistance.

Frame mounted models: Heavy-duty, grease lubricated, single row ball bearings with a minimum of 50,000 hours bearing life. 900/1200/1800 RPM operating speeds. Vertical configurations include a 4” suction elbow with other options available. Uses an F16 frame (horizontal) or VC16 frame (vertical).

Engine-mounted models: 900/1800 RPM operating speeds.

- Patented Cycloseal design
- Heavy-duty bearing frame
- Industry-leading two-year warranty
- Industry-leading efficiencies
- Heavy duty construction
- Redi-Prime® available for fully-automatic continuous priming