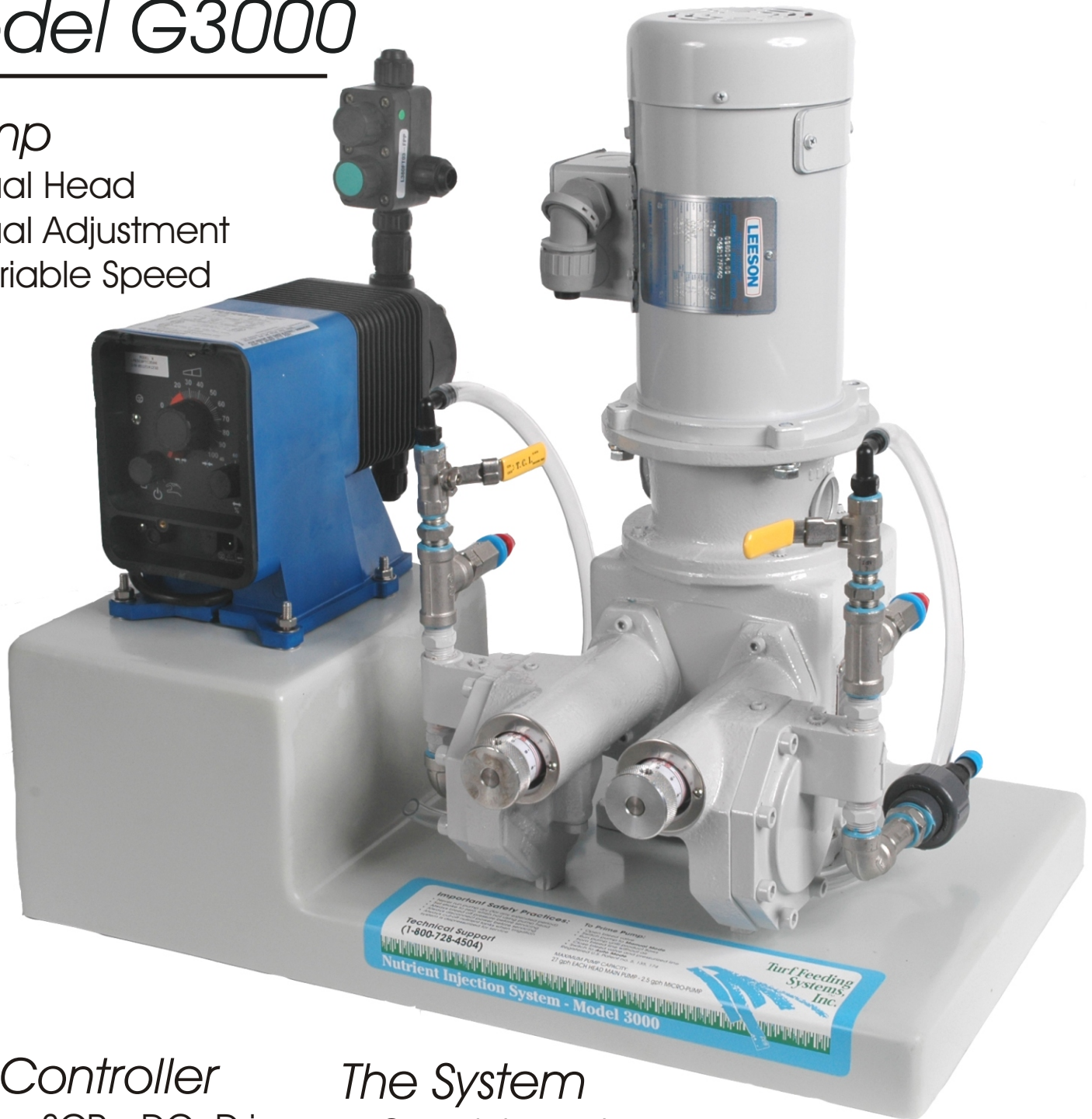


Golf Fertigation

Model G3000

Pump

Dual Head
Dual Adjustment
Variable Speed



Controller

SCR - DC Drive
Flow controlled
UL Listed

The System

Complete package
All Components

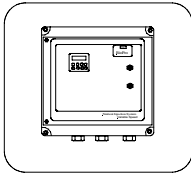


Quality - Experience - Price - Value

Turf Feeding Systems

Model and Specifications

This model is suitable for golf courses up to 36 holes and will proportionally inject three independent nutrients, the duplex pump can be used for injection of major nutrients while the micro pump is used to inject micro nutrients. Each head is independently adjustable to your specific application requirements.



Variable Speed Motor Driven Diaphragm Metering Pump (Primary)

Electronic controlled (secondary 2.5gph pump)

Capacity: (2) 30gph @ 150psi heads, (1) 2.5gph @ 150psi

Adjustable: 0-100% by stroke knob

Stainless steel (316) pump head and valves

Built in pressure relief Oil bath gear drive

Fiberglass pump base floor mounted (Dimensions: 16"x24"x18")

Proportional Controls by (Flow Rate)

Insertion type: Data Industrial flow sensor or optical isolation

Variable Speed Control: SCR DC Drive

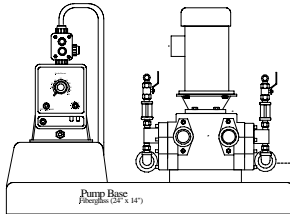
Digital Flow Meter: Total, Rate, Peak, Strokes

All Installation / Operation Hardware

Anti-Siphon included for each head

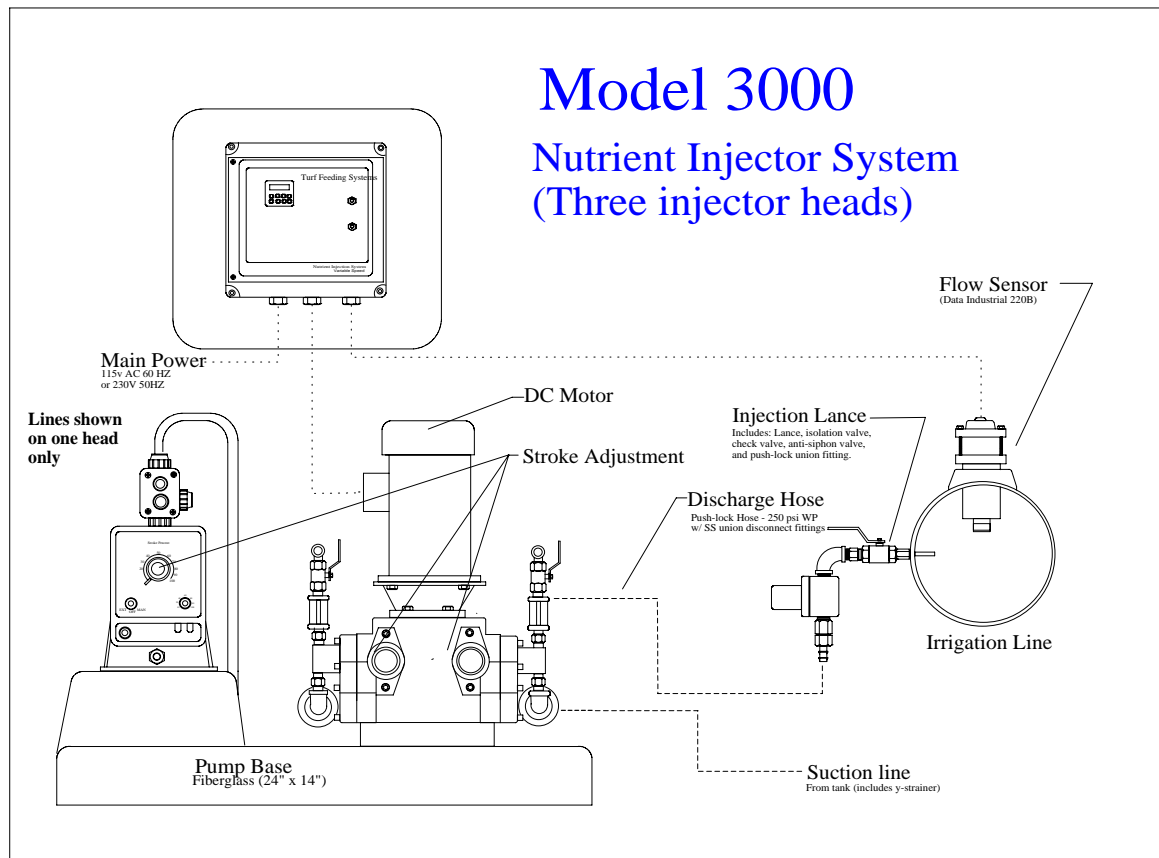
System comes complete with all needed fittings, lines, and hardware less tanks.

UL Listed System & Controller



Model 3000

Nutrient Injector System (Three injector heads)



Turf Feeding Systems

5829 W. Sam Houston Pkwy N. - Suite 1105 - Houston, TX 77041

(800) 728-4504 - Fax (713) 849-9047 - www.TURFFEEDING.com