

Sustainable Golf - Fertigation

All New Model G2000

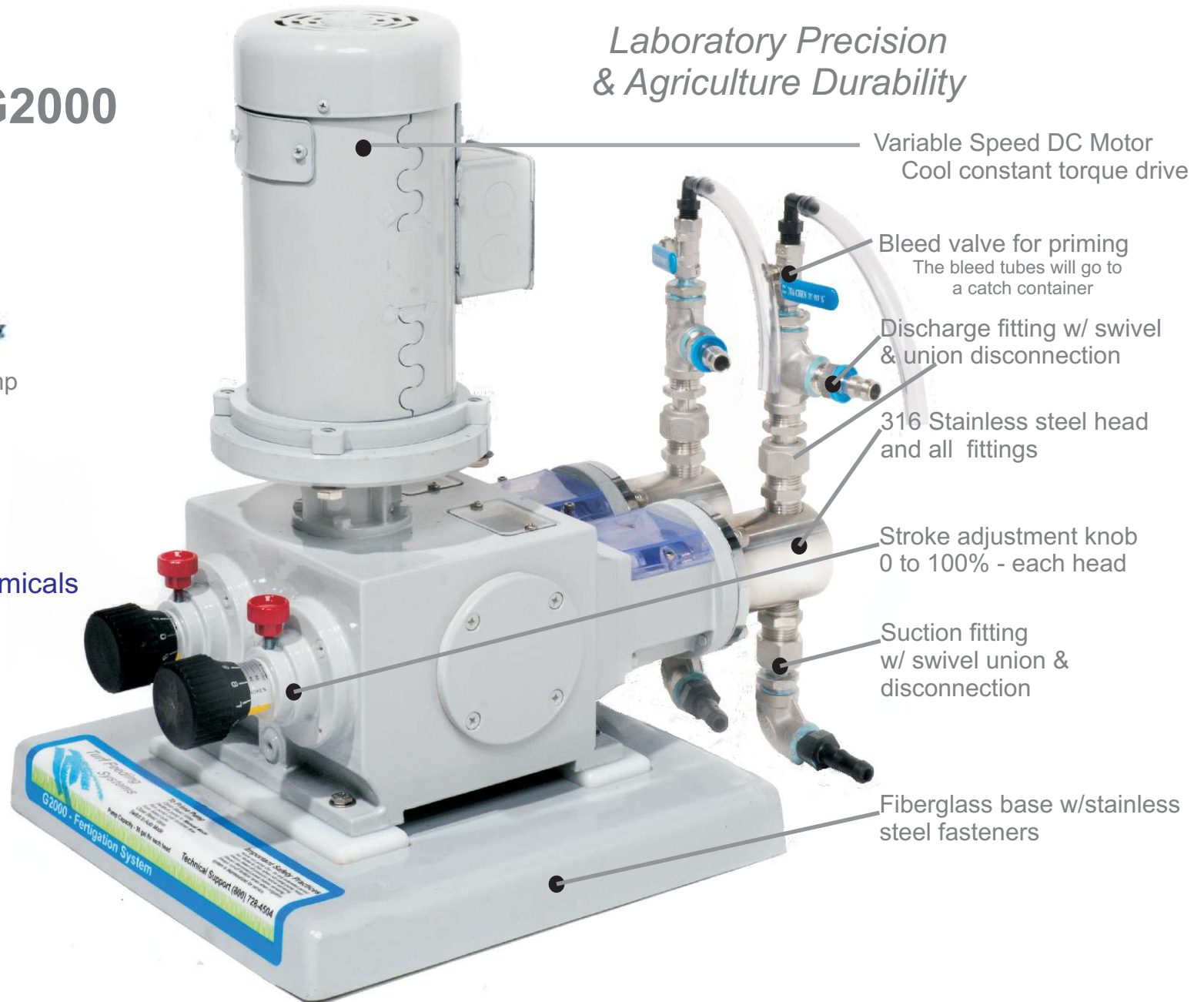
Laboratory Precision
& Agriculture Durability



Install to all types of pump

REDUCE
Water, Fertilizer, Chemicals
& Labor

IMPROVE
Quality
& Increase Rounds
of Play



Sustainable Golf & Water Efficiency

All New Model G2000B

Laboratory accuracy and agriculture durability

This new G2000B launches a next generation in golf fertigation systems. It brings together new pumps with accuracy and durability on seen until now.

We introduce precision industrial plunger pumps that have the best features that improve dependability and ease of service.

Accurate stroke adjustment to individual percent setting. This will give you accurate settings and repeatability.

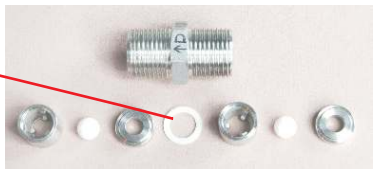
The pump valves include swivels and union disconnect fittings. The pump discharge and suction can swivel left or right depending on the the installation setup.

Service is important and all the valves have a swivel disconnect to access the cartridge valves in minutes.

The valves have teflon seals and don't use teflon tape or thread sealer. It's clean and simple to remove the pump check valves in minutes. The cartridge valves can be cleaned and serviced in minutes to get the fertigation system back on line and no need to send for replacment check valves. This reduces maintenance costs and down time.

The systems uses high quality industrial Push-On hose, that doesn't use hose clamps. It has an 300 psi working pressure.

This system uses only the best components, fittings and hoses.



Model G2000B Fertigation System

Dual Head Fertigation System
Proportional- controlled by water flow rate - Flow sensor controlled
Dual Heads - Two 26 gal /hr injection rate @ 150 psi

Heads and valves are 316 stainless steel.
All hoses are industrial 300 psi
System includes all fittings and connections to two tanks - Tanks not included
Power - 115 v AC @ 5 amps @60 hz- Also available at 240v 50hz
Includes an optical isolator to use pump station digital flow sensor

Model G2000B

Fertigation System

Components and Layout Drawing

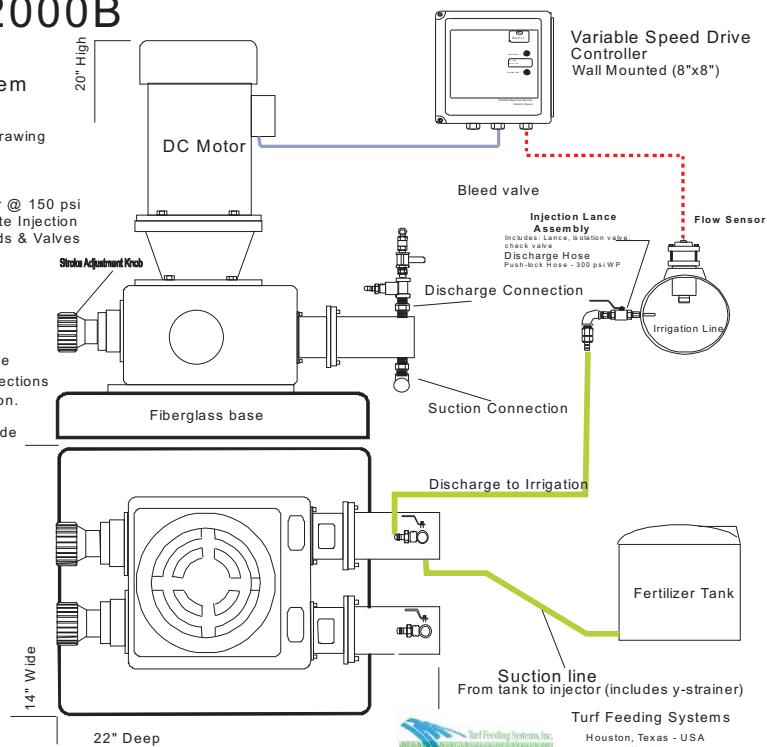
Dual Head - Two 26 gal / hr @ 150 psi
Proportional Variable Rate Injection
316 Stainless Steel Heads & Valves

The system includes all the components, hoses, connections and controller for installation.

The system does not include a flow sensor or tanks

Power - 115 - 230 v single phase
@ 60/50 HZ @ 5 amps full load 115v

Drawing Not to Scale



Turf Feeding Systems - Houston, Texas - USA - +1 713.849.9040
www.turffeeding.com mc@turffeeding.com

G2000 Layout for Tanks and Connections

Tanks are not included with system

