

# Sustainable Landscapes & Sports Fields - Fertigation

Laboratory Precision & Agriculture Durability

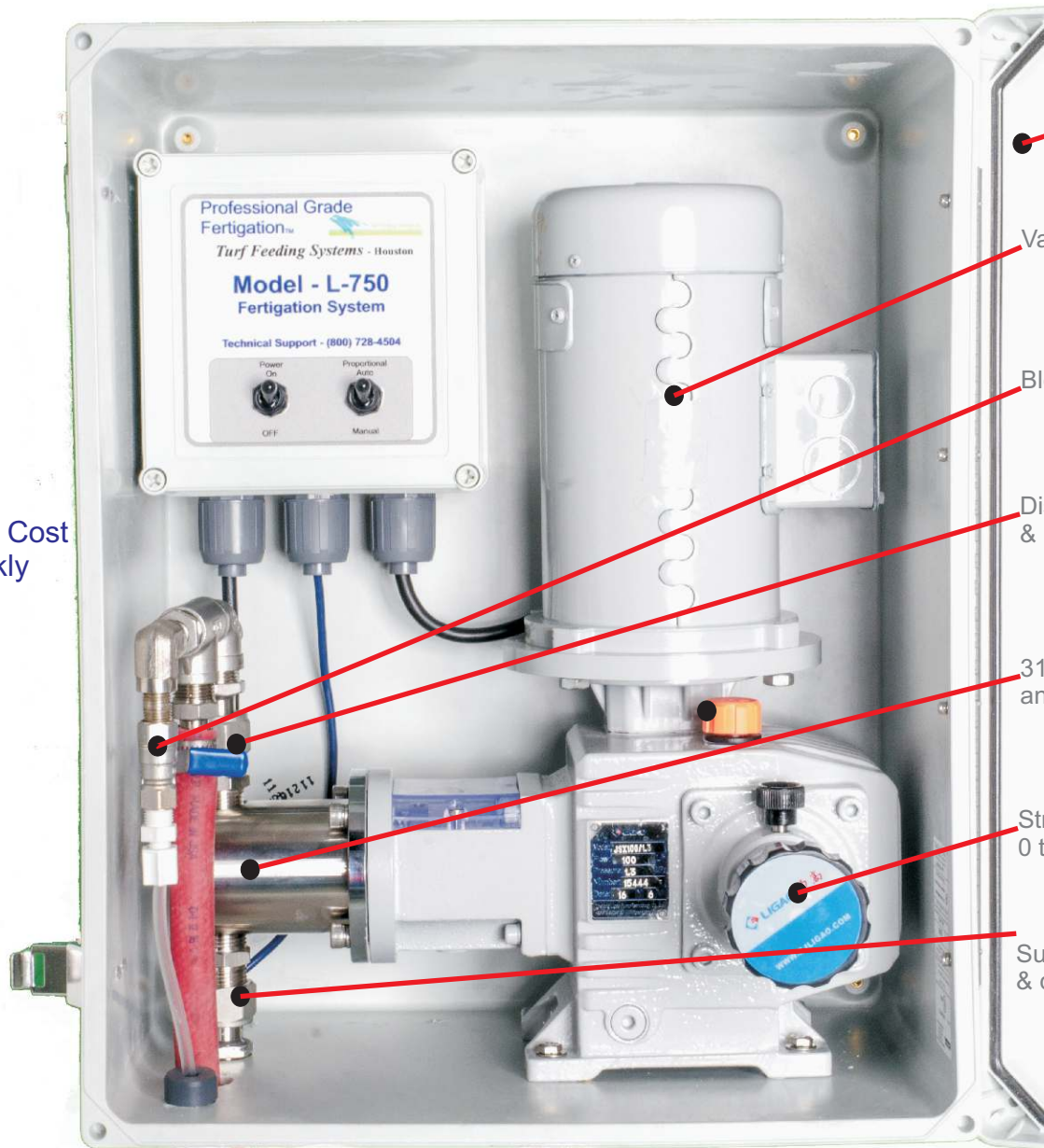
## Model L750

18 gal/hr  
Proportional by  
Water Flow

Install on sports fields or  
landscapes up to 50 acres

**REDUCE**  
Water, Fertilizer, Chemicals  
& Labor

**IMPROVE** - Quality, Reduce Cost  
and Recover Damaged Quickly



Fiberglass Enclosure  
Lockable

Variable Speed DC Motor  
Cool constant torque drive

Bleed valve for priming  
The bleed tubes will go to  
a catch container

Discharge fitting w/ swivel  
& union disconnection

316 Stainless steel head  
and all fittings

Stroke adjustment knob  
0 to 100% - each head

Suction fitting w/ swivel union  
& disconnection



# L750 Installation Components & Layout

The L750 fertigation system can be installed into all most any irrigation system with AC power at or near the location.



**L750 Capacity - 18 gal/hr**

120 V Power

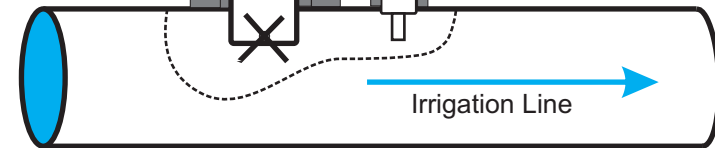
Flow sensor and injection valve can be install up 100ft away

Up to 50ft away

Flow sensor

Injection valve

Irrigation Line



The flow sensor and injection valve can be installed into any size line from 1" to 12" with a tee or a saddle.



Foot valve



A tank can be installed at ground level or below ground up to 50 ft. away

A tank can be installed next to the system if it is installed in a room or in a valvebox below the pump

*Drawing Not to Scale*

