

HF-086 Features

Tank Capacity - Liquid:	Approx. 86 Gal. (325 liters)
Tank Capacity - WSP*:	Up to 800 lbs. (362 kg)
Flow Range:	25 GPH - 8000 GPM (94.5 l/hr - 30 kl/min)
Feed Ratio Range**:	Variable
Water Volume to Empty Tank:	Variable
Unit Dimensions (LWH):	24" x 66" (61cm x 168cm)
Approximate Weight:	90 lbs. (41 kg)
Coverage***:	800,000 sqft

The EZ-FLO HI-FLO model is customizable and may be altered to meet a wide range of specifications other than listed above. Please inquire for applications that appear to be beyond the scope listed.

*Water soluble powder

** Feed rations is based on a calcuation of the injection speed in gallons per hour or gallons per minute to the water flow rate in the mainline. EZ-FLO will assist with all required calculations based on site needs. ***More area may be covered with low application rate products or more frequent refills.



HF-086 (HI-FLO Model)

Warranty: Five (5) years except under heavy pressure conditions or excessive temperature conditions where summer temperatures exceed 100° F (38° C). Heavy pressure conditions are when static line pressure exceeds 125 PSI (8.6bars). See other detailed warranty and installation limitations at www.ezfloinjection.com/resources.

Includes:

System tank and proportioning cap 50ft 3/8"black tubing Two (2) shut off valves 1 - 10 GPH Flow Meter 1" Drain valve

This system connects directly to the irrigation piping after the back flow prevention device and the tank is designed for use under constant pressure. EZ-FLO's patented flow process automatically adjusts to changes in water pressure and water flow without changing fittings. This product is designed to feed both sprinkler and drip irrigation zones for commercial, municipal, sports field, golf course, grower and residential applications. This system is designed for the delivery of products that are designated as non-hazardous.

A code compliant back flow prevention device is required for installation unless otherwise directed. Installation must follow local and state plumbing codes. Unless otherwise specified, a pressure vacuum breaker is the minimum back flow prevention device required according to University of Southern California - Foundation for Cross Connection Control and Hydraulic Research.