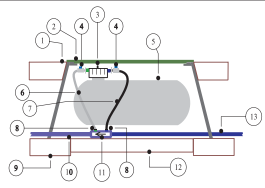


A Green Solutions Company™





Downloadable CAD drawings and product specifications available at www.ezflofertilizing.com/3-4.asp

EZ001-CX Features

Tank Capacity - Liquid:

Tank Capacity - Water Soluble Fertilizer:

Minimum Flow Requirements: Adjustable Feed Ratio Range: Water Volume to Empty Tank:

Unit Dimensions (LWH): Valve Box Minimum (LWH):

Approx. Weight:

Approx. 1.5 Gal. (5.7 liters) Up to 10 - 12 lbs. (4.5 - 5.4 kg)

2.5 gallons/hour (9.5 liters/hr.)

15,000:1/Slow setting to 400:1/Fast setting

22,500 gal (85 kl)/Slow setting 600 gal (2.3 kl)/Fast setting

13" x 8" x 11" (33cm x 20cm x 28cm)

17" x 12" x 12" (43cm x 31cm x 31cm)

8 lbs. (3.6 kg)

Suggested Landscape Coverage under normal watering conditions*:

 100% turf
 Up to 10,000 sq ft (928 sq m)

 75% turf/25% trees/shrubs/flowers
 Up to 15,000 sq ft (1,392 sq m)

 50% turf/50% trees/shrubs/flowers
 Up to 20,000 sq ft (1,856 sq m)

EZ001-CX (Standard Capacity 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 80 PSI (5.5 bars). See other detailed warranty and installation limitations at www.ezfloinjection.com/resources.

Includes:

Bypass fitting, tubing and tubing clamps Pressure relief valve - rated 150 PSI (10 bars) Two (2) EZ Shutoff valves

Does Not Include:

Irrigation coupling connector. An approved EZ-FLO connection is the minimum required. An EZ-FLO ball valve connector (CBV) is required for low flow conditions, sloped landscapes or when using viscous products, such as heavy

organic bio-stimulants, to ensure proper proportioning.

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. 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.

^{*}Assumes a refill frequency of 4-6 weeks and watering every other day. Turf requires more water and therefore increases refill frequency. This unit will service larger areas when filled more frequently. Fertilizer requirements may be reduced when used in conjunction with an organic bio-stimulant.