









Sprinkler/Drip Connection
Must use an EZ Ball Valve Connector (CBV)

EZ 1010-HB Features

Tank Capacity - Liquid:

Tank Capacity - Water Soluble Fertilizer:

Minimum Flow (Standard Hose Bib):

Minimum Flow (Flo Disc Kit):

Minimum Flow (Ball Valve Coupling):

Adjustable Feed Ratio Range:

Water Volume to Empty Tank:

Dimensions (LWH):

Approx. Weight:

Approx. 1.0 Gal. (3.7 liters)
Recommended 7 lbs. (3.1 kg)
2 gallons/minute (7.6 liters/min.)
7.5 gallons/hour (23.4 litres/hour)
2.5 gallons/hour (9.5 liters/hr.)
1,000:1/Slow setting to 100:1/Fast setting
1,000 gal (0.37 kl)/Slow setting

100 gal (0.37 kl)/Fast setting 7" x 7" x 8" (15cm x 15cm x 20cm) 3 lbs. (1.35 kg)

EZ Ball Valve Coupling Connector Required for in-Line Installations

EZ 1010-HB

Warranty: One (1) year under normal pressure conditions and unit must not be installed in an irrigation main line. Normal pressure conditions are when operating line pressures does not exceed 80 PSI (5.5 bars). See www.ezfloinjection.com/resources/warranty for further information.

Includes:

Hose bib adapter with US Standard Threads, tubing and tubing valves with BSP adapters available. Does not include suitable back flow device which must be purchased separately. Optional Low Pressure Hose Vacuum Breaker (EZ-FLO part # 3050) available separately.

Optional Irrigation Line Connection:

Must be connected <u>after the zone valve</u> by using an EZ-FLO Ball Valve Connector (CBV). This connection option must be purchased separately.

This system connects directly to the hose bib for use with garden hose or drip watering systems. It can also be installed to support an in-ground irrigation system, **after any zone valve**, to feed through sprinklers or drip emitters. This unit can be connected to the irrigation piping by installing it with an appropriate EZ Ball Valve Connector (CBV). **This system should not be left under pressure when idle. It must be installed after back flow protection and downstream of any zone valve**. EZ-FLO's patented flow process automatically adjusts to changes in pressure and flow without changing fittings. This system is designed for the delivery of products that are designated as organic or non-hazardous.

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