



# WE HELP YOU HELP THE PLANET







**RETAIL INFO HUB** CLICK THE PHOTOS, QR CODES AND LINKS IN THIS CATALOGUE FOR VIDEOS

## **Our Vision**

We help you help the planet by using eco-friendly products to grow your garden, lawns and crops. EZ-FLO distributes fertilisers, wetting agents and water treatments through your sprinklers or garden hose. And it saves you water in the process.

## What Is EZ-FLO?

EZ-FLO (Easyflow) is a slow or fast release fertiliser and water treatment system designed for both home gardens and commercial operations. It delivers nutrients more effectively and saves water.

Installation is simple. Just use the attachment (CBV Valve) to connect the EZ-FLO tank with your hose or irrigation system, adjust the application rate to your preferred setting and EZ-FLO does the rest.

Using just the water pressure from your garden tap or irrigation mainline, EZ-FLO provides a constant, slow or fast release of fertiliser that works for lawns, plants, and crops.

At the heart of EZ-FLO is its micro-dosing delivery system. This ensures a more even spread of fertiliser, which means the nutrients are better absorbed by plants.







All 2023 models with a new 'Liquid, Agitation Valve' CLICK <u>HERE</u> FOR VIDEO

Heavy Duty Hose and Tap Systems Heavy Duty Small Mainline Systems Main Line Standard Capacity Systems Main Line High-Capacity Systems Vertical Main Line High-Capacity Systems Coupling Connector with Ball Valves (CBV)

orders@ezflo.com.au 1300 393 567



## Heavy Duty Hose and Tap Systems

## EZ-2005HB

#### EZ-1010HB

#### EZ-FLO-3.2L - Fertiliser Injection System (Tap)

Supplied with Australian-specific fittings (USA version will leak here in Australia).

Fill capacity: 3.2 litres (liquid) or 3.2 kg (water-soluble) approximate. However, your choice to fill with any amount: 500 grams, 1 kg or 3.2 kg, just top up with water.

Suggested applications: Domestic gardens and lawns, nursery, greenhouses, green walls, vertical gardens, vegetable plots and more.

Litres of treated water per full refill: 320 on fast (100:1) setting – 3,200 litres on slow (1000:1) setting.

Dimensions: 30 cm height x 18 cm diameter. All the parts are in the pack ready to use with your hose.

Parts in kit: 3.2 litre premium PVC tank, mixing cap, 1.5m feeding tubes, brass tap adapter complete with quick snap-on fittings standard.

EZ-FLO 2.8L Light Duty Tap Unit with Quick Snap-on Tap Connectors. On/Off Pressure Only.

EZ-FLO-3.2L - Fertiliser Injection System (Tap)







## PA-3050-HVB

Vacuum breaker suitable for the brass tap. 3060CG or plastic connector 3060 only, suits 20mm USA thread only. It is designed to stop backflow/syphon from the tap in the event of a town mains failure; protects your drinking water from possible contamination.

#### **PA-3060BV**

The pvc hose tap connector 20mm with ball valve and BSP fittings suitable for 20mm hose.

Note that the ball valve allows greater injection ratio control like the mainline units.

#### EZ-FLO Hose Tap Vacuum Breaker



PVC Hose Tap Connector 20mm with Ball Valve





## Heavy Duty Hose and Tap Systems

## PA-3060CG

Hose tap system connector, fitted with quick snap-on connectors. Do not substitute with other fittings as the thread on brass fitting is USA thread. Brass Hose Tap Connector, Quick Snap-on Tap





## PA-3060-CGBSP

Brass hose tap connector, fitted with 20mm (3/4" bsp) threaded adapters to suit Aussie 20mm thread on taps. Thread on brass fitting is USA thread, BSP adapter rectifies incompatibility.

Brass Hose Tap Connector with 20mm US to Aussie Thread





#### **PA-HL-002**

Our brass tap adapter fitted with Hoselink fittings (USA thread converted).

Brass Hose Tap Connector with Hoselink Fittings, US to Aussie 20mm Thread





#### **PA-HL-001**

Hoselink fittings to suit the EZ-FLO hose tap adapters for EZ-FLO Brass hose tap connector US thread.

Hoselink Fittings for EZ-FLO Hose Tap Adapters 20mm





## **Mainline Systems**

## We have a wide range of different sizes of EZ-FLO tanks to suit your system.

They all work exactly the same. The size depends on how much product you would like to apply each fill. For example to apply 9 litres of fertiliser for your whole area, you would use our 9.4 litre tank. Pour in 9 litres and top up with water.

The Ez-flo always must have liquid to the top of the tank for it to work.

Cap settings -Slow setting at 15.000:1 One setting at 8.000:1 Two setting at 2.000:1 Fast setting at 400:1

# 



TANK SIZE -

INSTALLATION

**CHOOSE YOUR** 

#### Heavy Duty Small Mainline Systems

## EZ-FLO1

The EZ-FLO1 is the affordable mainline equivalent of our best selling hose/tap connected system. The FLO1 is ideal for small gardens, lawns, seed raising, drip systems, greenhouses, vertical gardens and more.

Type: Affordable mainline system, ready to attach to your irrigation system, mains, tank or bore.

Additive capacity: 3.2 litres/3.2 kg water-soluble. Operating pressure: Minimum 5 psi (35 kPa) to Maximum 80 psi (550 kPa).

Additional Features: Ability to use most liquids or water-soluble concentrates.

Dimensions: 30 cm Height x 18 cm Diameter.

Parts included in kit: Tank; Proportioning Cap; 1.5 metres each of Clear and Black Tube; Heavy-duty Shut-off Valves.

Note essential accessory below:

Required accessories: A ball valve coupling adapter (CBV) to suit your irrigation mains size.

## EZ-FLO1-075

EZ-FLO1-100

Operating Pressure: Minimum 5 psi (35 kPa) to Maximum 80 psi (550 kPa)

EZ-FLO-3.2L - Fertiliser Injection System (Mainline)





EZ-FLO - 3.2L - Fertiliser Injection System (Mainline) includes CBV-20mm Adaptor

EZ-FLO - 3.2L - Fertiliser Injection System (Mainline) includes CBV-25mm Adaptor

## **Main Line Standard Capacity Systems**

## EZ-001CX

The **5.7 Litre**, EZ001CX is ideally suited for the small residential home block, small nursery of up to 800m<sup>2</sup> in garden/turf area.

Type: Main Line Standard Capacity Systems

Additive capacity: 5.7 litres (liquid) / 4.5-5.4kg (water-soluble)

Suggested applications: Nursery, Small Parks, Vertical Gardens, Green Walls, Road Medians, Large Gardens, Greenhouses, Golf Course Greens, and more.

Dimensions: 28 cm Height x 20 cm Diameter x 36 cm length. Parts included in the kit: EZ001CX Tank, Mixing Cap,

1.5 m Feeding Tube.

## Required accessories: A ball valve coupling adapter (CBV) to suit your mains size.

Additional Features: Ability to use either liquid or water-soluble concentrated products, NO pre-mixing required. **This model has no drain plug.** 

## EZ-003CX

The **9.4 Litre** 003CX is ideally suited for the larger residential home block, up to 1500m<sup>2</sup> in garden/turf area. Type: Main Line Standard Capacity Systems.

## Additive capacity: **9.4 litres (liquid) / 6.8–8.2 kg** (water-soluble)

Suggested applications: Nursery, Small Parks, Vertical Gardens, Green Walls, Road Medians, Large Gardens, Greenhouses, Golf Course Greens, etc.

Dimensions: 30 cm Height x 20 cm Diameter x 52 cm Length Parts included in the kit: EZ003CX Tank, Mixing cap, 1.5m Feeding Tubes.

Required accessories: A Ball Valve Coupling Adapter (CBV) to suit your mains size.

Additional Features: Ability to use either liquid or water-soluble products. **This model has no drain plug.** 

## EZ-005FX

Type: Main Line Standard Capacity Systems Additive capacity: **17 Litres (liquid) / 13.6–15.3 kg (water-soluble)** 

Suggested applications: Nursery, Small Parks, Vertical Gardens, Green Walls, Road Medians, Large Gardens, Greenhouses, Golf Course Greens, etc.

Dimensions: 34 cm Height x 24 cm Diameter x 60 cm Length.

Parts included in the kit: EZ005FX Tank, Mixing cap, 1.5m Feeding Tubes.

**Required accessories:** A Ball Valve Coupling Adapter (CBV) to suit your mains size.

Additional Features: Ability to use either liquid or water- soluble products. **This model has no drain plug.** 

EZ-FLO-5.7L - Fertiliser Injection System (Mainline)





EZ-FLO-9.4L - Fertiliser Injection System (Mainline)





EZ-FLO-17L - Fertiliser Injection System (Mainline)





## **Main Line Standard Capacity Systems**

Operating pressure: minimum 5 psi (35 kPa) to maximum 80 psi (550 kPa)

## EZ-KIT-1

**6.7 litre** Main-line System with Fill Port Released in 2020, the EZYKIT systems combine convenience with compactness and capacity. It boasts our famous "set and forget" setup and fill systems, previously only available on our larger Main Line models.

Choose EZ-FLO's EZYKIT systems when you want to grow a gorgeous garden the most easy, healthy, and care-free way possible. Suitable for areas ranging from 100 m<sup>2</sup> to 4000 m<sup>2</sup>.

The drain valve and fill port provide access for refilling the system without the need to move the tank or disconnect any hoses.

Dimensions: 28 cm Height x 25 cm Diameter x 36 cm Length.

Additive capacity: 6.7 Litres (liquid) /4 – 6 kg (water- soluble)

The CBV connection for 3/4"-1" (20mm-25mm) and Tubing Kit come standard in the box.

Required accessories: A ball valve coupling adapter (CBV) to suit your mains size.

## EZ-FLO-6.7L - EZKIT Fertiliser Injection System with Fill Cap & Drain





## EZ-KIT-3

**9.6 litre** Main-line System with Fill Port Released in 2020, the EZYKIT systems combine convenience with compactness and capacity. It boasts our famous "set and forget" setup and fill systems, previously only available on our larger Main Line models.

Choose EZ-FLO's EZYKIT systems when you want to grow a gorgeous garden the most easy, healthy, and care-free way possible. Suitable for areas ranging from  $200 \text{ m}^2$  to  $5000 \text{ m}^2$ .

The drain valve and fill port provide access for refilling the system without the need to move the tank or disconnect any hoses.

## Dimensions: 27 cm Height x 25 cm Diameter x 56cm Length.

Additive capacity: **9.6 Litres (liquid) /7-8 kg** (water- soluble)

Required accessories: A Ball Valve Coupling Adapter (CBV) to suit your mains size.

EZ-FLO-9.6L - EZKIT Fertiliser Injection System with Fill Cap & Drain





## **Main Line Standard Capacity Systems**

19 Litre Main-Line System with Fill Port.

Released in 2020, the EZYKIT systems combine convenience with compactness and capacity. It boasts our famous "set and forget" setup and fill systems, previously only available on our larger Main Line models. Now you can have



all the convenience of automatic fertigation without the hassle of frequent refilling. All with an environmentally responsible small footprint.

Choose EZ-FLO's EZYKIT systems when you want to grow a gorgeous garden the most easy, healthy, and care-free way possible. Suitable for areas ranging from 2000 m<sup>2</sup> to 8000 m<sup>2</sup>.



EZ-KIT-5

EZ-FLO-19L - EZKIT Fertiliser Injection System with Fill Cap & Drain; CBV not included

The drain value and fill port provide access for refilling the system without the need to move the tank or disconnect any hoses.

Additive capacity: 19 Litres (liquid) / 14–16 kg (water-soluble)

Dimensions: 34 cm Height x 24 cm Diameter x 60 cm Length.

Required accessories: A ball valve coupling adapter (CBV) to suit your irrigation mains size.



## **Main Line High Capacity Systems**

Operating pressure: Minimum 5 psi (35 kPa) to Maximum 80 psi (550 kPa)



## EZ-HC010

EZ-FLO-38L - High Capacity Fertiliser Injection System

Type: Main Line High Capacity System.

Additive capacity: 38 litres (liquid) / 50kg (water-soluble)

Suggested applications: Parks, Sports Fields and Growers.

Litres of treated water per refill: 22.000-600.000

Parts included in kit: EZ010HC Tank, Mixing cap, 1.5m Feeding Tubes, Liquid Adaptor.

Required accessories: Ball valve Coupling Adaptor (CBV) to suit irrigation mains, Medium Funnel optional.

Additional Features: Ability to use either liquid concentrates or water solubles.

## EZ-HC017

EZ-FLO-66L - High Capacity Fertiliser Injection System

Type: Main Line, High Capacity System.

## Additive capacity: 66 Litres (liquid) / 75kg (water-soluble)

Suggested applications: Small Crops, Nursery, Large fields & Parks, Large Gardens, Greenhouses, Golf courses, etc. Litres of treated water per refill: 24,000–1,100,000 Litres

Parts included in kit: EZ017HC Tank, Mixing Cap, 1.5m Feeding Tube, Liquid Adaptor.

Required accessories: Ball Valve Coupling Adapter (CBV) required to suit the mains you are injecting fertiliser into. Recommended accessories: Ball Valve Coupling Adaptor, Small Funnel.

Additional notes: Can be converted to a HiFLO unit.

## EZ-HC025

EZ-FLO-94L - High Capacity Fertiliser Injection System

Type: Main Line High Capacity System.

#### Additive capacity: 94.7 Litres (liquid) / 113.5kg (water-soluble)

Suggested applications: Small Crops, Nursery, Large fields & Parks, Large Gardens, Greenhouses, Golf Courses, etc. Litres of treated water per refill: 38,000–1,425,000 litres

Parts included in kit: EZ025HC Tank, Mixing cap, 1.5m feeding tube, liquid adaptor Essential: Ball Valve Coupling Adaptor (CBV) to suit your irrigation mains.

Additional notes: Can be converted to a HiFLO unit.

## Vertical Main Line High Capacity Systems

Rated to 125 psi



## EZ-HCV-55L

Type: High Capacity Vertical.

#### Additive capacity: 55 litres / 70 kg water-soluble

Suggested applications: Parks, Sports Ovals, Lifestyle Blocks, Greenhouses, Large Landscapes, Golf Courses, Small Crops and more.

Injection System

Cap settings - Slow setting at 15.000:1 One setting at 8.000:1 Two setting at 2.000:1 Fast setting at 400:1 Parts included in the kit: Tank; Proportioning Cap; 1.5 metres each of Clear and Black Tube; Heavy-Duty Shut Off Valves, Liquid Adaptor.

Required accessories: Sized to Irrigation Mains: Ball Valve Coupling Adapter, CBV.

Additional notes: rated to 125 psi and ideal for placing in a shed and no power required.

No dilution in the tank, adjustable concentrated fertiliser injected directly into irrigation mains.

## EZ-HCV-76L

EZ-FLO-76L - High Capacity Vertical Fertiliser Injection System

EZ-FLO-55L - High Capacity Vertical Fertiliser

#### Type: High Capacity Vertical.

#### Tank capacity: 76 litres/ 90 kg water-soluble

Suggested applications: Parks, Sports Ovals, Lifestyle Blocks, Greenhouses, Large Landscapes, Golf Courses, Small Crops and more.

Cap settings - Slow setting at 15.000:1 One setting at 8.000:1 Two setting at 2.000:1 Fast setting at 400:1 Parts included in the kit: Tank; Proportioning Cap; 1.5 metres each of Clear and Black Tube; Heavy-Duty Shut Off Valves, Liquid Adaptor.

Required accessories: sized to irrigation mains: Ball Valve Coupling Adapter,  $\mathsf{CBV}$  .

Additional notes: rated to 125 psi and ideal for placing in a shed and no power required.

No dilution in the tank, adjustable concentrated fertiliser injected directly into irrigation mains.

## Vertical Main Line High Capacity Systems

Rated to 125 psi



## EZ-HCV-112L

EZ-FLO-112L - High Capacity Vertical Fertiliser Injection System

#### Type: High Capacity Vertical.

#### Tank capacity: 112 litres/ 130 kg water-soluble

Suggested applications: Parks, Sports Ovals, Lifestyle Blocks, Greenhouses, Large Landscapes, Golf Courses, Small Crops and more.

Cap settings - Slow setting at 15.000:1 One setting at 8.000:1 Two setting at 2.000:1 Fast setting at 400:1 Parts included in the kit: Tank; Proportioning Cap; 1.5 metres each of Clear and Black Tube; Heavy-Duty Shut Off Valves, Liquid Adaptor.

Required accessories: sized to irrigation mains: Ball Valve Coupling Adapter, CBV.

Additional notes: rated to 125 psi and ideal for placing in a shed and no power required.

No dilution in the tank, adjustable concentrated fertiliser injected directly into irrigation mains.

## EZ-HCV-180L

EZ-FLO-180L - High Capacity Vertical Fertiliser Injection System

#### Type: High Capacity Vertical.

#### Additive capacity: 180 litres/ 200 kg water-soluble

Suggested applications: Parks, Sports Ovals, Lifestyle Blocks, Greenhouses, Large Landscapes, Golf Courses, Small Crops and more.

Cap settings - Slow setting at 15.000:1 One setting at 8.000:1 Two setting at 2.000:1 Fast setting at 400:1 Parts included in the kit: Tank; Proportioning Cap; 1.5 metres each of Clear and Black Tube; Heavy-Duty Shut Off Valves, Liquid Adaptor.

Required accessories: sized to irrigation mains: Ball Valve Coupling Adapter, CBV.

Additional notes: rated to 125 psi and ideal for placing in a shed and no power required.

No dilution in the tank, adjustable concentrated fertiliser injected directly into irrigation mains.

## **ProBox Mainlines**

ProBox comes with a reinforced glass fibre cabinet which can be mounted to any wall or installed in the field. Each box is custom made to suit your specific mains or bore irrigation system.

A ProBox Mainline, includes your standard EZ-FLO set up with the option to switch 'on or off' your fertigation via a Bluetooth Node, which can be controlled by your mobile device. Additionally, it can measure your fertiliser usage.

Easy to be connected to your controller and irrigation mainline. Inlet and outlet pipes ready to suit your specific irrigation needs. Not only can you control your fertilising all in one box, the EZ-FLO ProBox contains all you need for a professional irrigation and fertilising, waterwise eco-system.



CLICK <u>HERE</u> FOR VIDEO

#### PB-M-3.2

**PB-M-5.7** 

EZ-001CX 5.7 litre Pressure gauge

Enclosure 400H x 300W x 280D EZ-FL01 3.2 litre Pressure gauge 20mm or 25mm pipe

Enclosure 600W x 400H x 250D

20mm, 25mm, 40mm pipe

## ProBox Mainline 3.2 Litre EC monitor, E-Valve and Node sold separately



## ProBox Mainline 5.7 Litre EC monitor, E-Valve and Node sold separately

ProBox Mainline 9.4 Litre EC monitor, E-Valve and Node sold separately



## ProBox Mainline 19 Litre EC monitor, E-Valve and Node sold separately



## PB-M-9.4

Enclosure 700W x 500H x 246D EZ-003CX 9.4 litre Pressure gauge 20mm, 25mm, 40mm or 50mm pipe

#### PB-M-19

Enclosure 709H x 828W x 287D EZ-005CX 19 litre Pressure gauge 20mm, 25mm, 40mm or 50mm pipe



## **Coupling Connector with Ball Valves**

Our Ball Valve Connector (CBV), the essential part to adapt to your size mains, and operates with any of our system tanks.



PA-CBV-075	Coupling Connector with Ball Valve Slip, 20mm
PA-CBV-075F	Coupling Connector with Ball Valve, 20mm, BSP Female
PA-CBV-075M	Coupling Connector with Ball Valve, 20mm, BSP Male
PA-CBV-100	Coupling Connector with Ball Valve, 25mm
PA-CBV-100F	Coupling Connector with Ball Valve, 25mm, BSP Female
PA-CBV-100M	Coupling Connector with Ball Valve, 25mm, BSP Male
PA-CBV-125	Coupling Connector with Ball Valve, 32mm
PA-CBV-125F	Coupling Connector with Ball Valve, 32mm, BSP Female
PA-CBV-125M	Coupling Connector with Ball Valve, 32mm, BSP Male
PA-CBV-150	Coupling Connector with Ball Valve, 40mm
PA-CBV-150F	Coupling Connector with Ball Valve, 40mm, BSP Female
PA-CBV-150M	Coupling Connector with Ball Valve, 40mm, BSP Male
PA-CBV-200	Coupling Connector with Ball Valve, 50mm
PA-CBV-200F	Coupling Connector with Ball Valve, 50mm, BSP Female
PA-CBV-200M	Coupling Connector with Ball Valve, 50mm, BSP Male
PA-CBV-300	Coupling Connector with Ball Valve, 80mm
PA-CBV-400	Coupling Connector with Ball Valve, 100mm

## PA-CAP KIT-CX

Cap for all EZ-FLOs with dip tubes.

High Pressure Cap - Molded Buttress Thread w/ Universal Dip Tubes



## PA-CAP-MBT RK

Cap MBT Repair Kit.

Cap MBT Repair Kit - Ez-Out, 3 Blue Connector, 3 Green Connector





## PA-K-COLLET

Cap collets for replacement of broken collets.

Cap Collet for CAP-MBT (3 blue and 3 green)





## PA-K-CN

Cap Connector Nut for the old EZ-FLO caps.

Cap Connector Nut (Old Style Cap) 3 Blue and 3 Green





Dip tubes, the tubes under the cap, rationalised length (300mm) so it can be cut to suit all hose and tap and mainline units, the dip tubes have filter and agitator fitted. Dip Tube Set Specify Tank Model Number



## PA-E-VALVE-LATCH

Electronic Low Flow Solenoid Valve, latching coil with fittings for 6mm tube.

20mm ultra-low flow solenoid with latching coil for Node controllers, ability to place in  $\frac{1}{4}$ " tube on EZ-FLO and/or control the stop/start of the fertigation cycle.

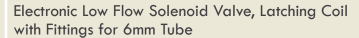
## PA-E-VALVE

20mm ultra low flow solenoid, ability to place in <sup>1</sup>/<sub>4</sub>" tube on EZ-FLO and or control the stop/start of the fertigation cycle. Connected to standard 24 volt controller.

## Same setup as a PA-E-VALVE-LATCH with no Node or latching coil (24 volt).

#### PA-A124:B129

Funnel with broad mouth to assist in easy filling of tank with either water soluble or liquid.





Electronic Low Flow Solenoid Valve with Fittings for 6mm Tube



## **Funnel Standard**

Funnel High Capacity



#### **PA-EZ-FNLHC**

Funnel with broad mouth to assist in easy filling of tank with either water soluble or liquid. For larger systems.



#### PA-K-AGT

Agitation nozzle for the diptube. Push on the end of the tube.

## Agitation Nozzle Fitting 6 Per Pack



## PA-K-APF

Agitation & Pickup Fitting for Dip Tubes. Screwed into the EZ-FLO cap. Agitation & Pickup Fitting for Dip Tubes -6 Per Pack (Nickel Plated Brass)



#### PA-K-BSP

Poly 20mm conversion kit, used for EZ-FLO brass tap connectors. The brass connectors are US fittings.

Conversion kit for Tap Adaptor US thread to  $\frac{3}{4}$ " BSP



## PA-K-RTC

Tubing Clamp used to tighten connection from the tubes to the CBV valves.

Tubing Clamp Kit - 10 per pack



## PA-K-LOR

Large Cap O-Ring for High Pressure Cap and Fill Cap. To stop leaking.

Large Cap O-Ring



## PA-K-PUF

Pick up Screen Filter for the out dip tubes.

## Pick Up Screen Filter - 6 Per Pack



## PA-K-AV

Convert your EZ-FLO, in 5 seconds from water-soluble to liquid product by fitting this adapter. Just adjust the valve for soluble to liquid.

## Liquid, Agitation Valve



## PA-K-R18V-S

1/8" Venturi Fitting Short x 2





## PA-K-R18V-M

Stainless Steel Venturi Fitting suited for 20mm, 25mm, 40mm & 50mm pipe.



#### PA-K-R18V-L

Stainless Steel Venturi Fitting suited for 50mm, 80mm & 100mm pipe.

#### 1/8" Venturi Fitting Long x 2

1/8" Venturi Fitting Medium x 2



## PA-K-SVF 2

Stainless Steel Venturi Fitting suited for 50mm, 80mm, 100mm tapping saddles. 17cm length.

7.5cm length.

## 2" Mainline x 3/8" Venturi x 2



## PA-K-SVF 34

Stainless Steel 20mm Venturi Fitting suited for 50mm, 80mm, 100mm tapping saddles. 11cm length.

## 3-4" Mainline x <sup>3</sup>/<sub>4</sub>" Venturi x 2



## **PA-K-SVF 612**

Stainless Steel 25mm Venturi Fitting suited for 80mm, 100mm & 150mm tapping saddles. 17cm length.



## PA-TNK-HC A/V

**PA-NK-PRV** 

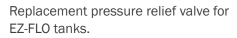
Replacement Air release double effect valve for the larger EZ-FLO tanks.

## Air Release Double Effect Valve

6-12" Mainline x 1" Venturi x 2



#### Pressure Relief Valve







1.5 metres of black inlet 6mm tube.

Tubing Black, 5 ft Roll



## PA-TUB-CT5

1.5 metres of clear outlet 6mm tube.

## Tubing Clear, 5 ft Roll



## **PA-SOVKIT**

SOV, inline valves to suit all EZ-FLO mainline systems 6mm tubing.

Shut Off Valve Kit - 2 Per Pack





## **PA-QD-G** Hose

Quick Snap-On 13mm Tap Connector Set to suit the EZ-FLO hose tap adapter for the (US thread) EZ-FLO brass adaptors.

Faucet Quick Connector Set



## **PA-LD-SOV/FLOW**

3 x FLO-Discs and light-duty shut off valves suitable for hose and tap connector 3060CG only, designed for very low flow conditions less than 8 litres per minute.

## Shut Off Valve and Flo Disc Kit



## **PA-DRAIN-RK**

Drain Valve Repair Kit (EZKit-1 - EZ010-FX) replacing the old ball valve.

## Drain Valve Repair Kit (EZKit-1 - EZ010-FX)



## **PC-PB-MT-MON**

EC monitor. Use to measure product. From full to empty. Before and after tank.



Monitor, Dual Electrical Conductivity EC Monitor



## PC-PB-MT-MON-BOX

EC monitor with box. Use to measure product. From full to empty. Before and after tank.

## Monitor, Dual Electrical Conductivity EC Monitor box







1300 393 567 Send orders to: orders@ezflo.com.au Inquiries to: info@ezflo.com.au

