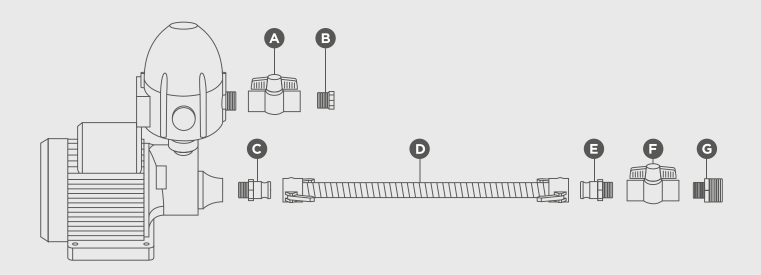


# **Using our Pump to Tank Connector Kit**

Allows for seamless connection from your JoJo booster pump to your JoJo water tank



## WHAT'S INCLUDED IN THE KIT?

#### 1. Connection to pump water outlet

- A 25mm ball valve
- B 25/20mm reducer

#### 2. Connection from pump to flexi-hose

**C** 25mm polyprop male coupler

#### 3. Flexi-hose assembly

- **D** 25mm hose (500mm in length) + 2x female polyprop couplers
- 4. Connection from tank to flexi-hose
- **E** 25mm polyprop male coupler
- **F** 25mm ball valve
- **G** 40/25mm reducing nipple

# **SEAMLESSLY CONNECT THE UNIT TO A VARIETY OF JOJO TANKS**

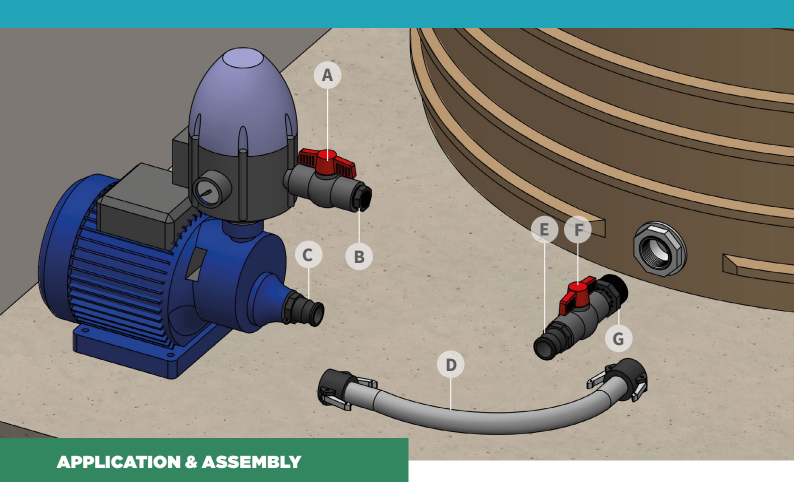
#### Note:

- This connector kit is only suitable for use with our 0.37, 0.55, 0.6 and 0.75kW Booster Pumps
- All connections and fittings from pump to tank should not be less than 25mm
- · It is advised to only make use of HDPE piping and high-pressure fittings



# **Using our Pump to Tank Connector Kit**

Allows for seamless connection from your JoJo booster pump to your JoJo water tank



#### 01

Screw ball valve assembly (A & B) onto the pump's pressure control valve.

#### 05

Connect your 20mm pipework to reducer **(B)**. For a 25mm connection remove reducer **(B)**.

#### 02

Screw the 25mm male coupler **(C)** into your JoJo Booster Pump (0.37, 0.55. 0.6 or 0.75kW).

#### 06

Open ball valves (A & F) to release the water supply. Prime the pump as per the manual.

### 03

Screw ball valve assembly **(E,F & G)** into existing tank outlet (at the bottom).

## 07

Plug electrical cord into power supply and switch on to activate your pump.

### 04

Attach flexi-hose assembly **(D)** to the male couplers **(C & E)** 

#### **08**

To stop pump, close ball valve **(A)** connected to the pressure control valve.



**Disclaimer:** The pack contents may vary from the images displayed due to stock availability. While colours may differ, rest assured that the quality remains consistent. We never compromise on delivering top-tier products.