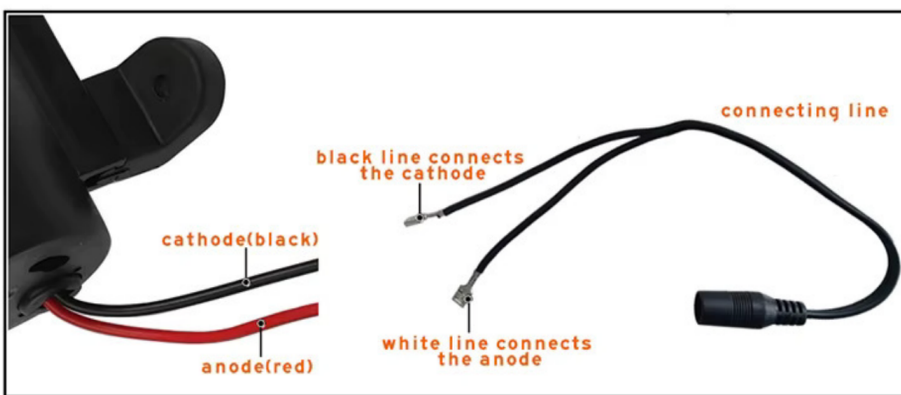
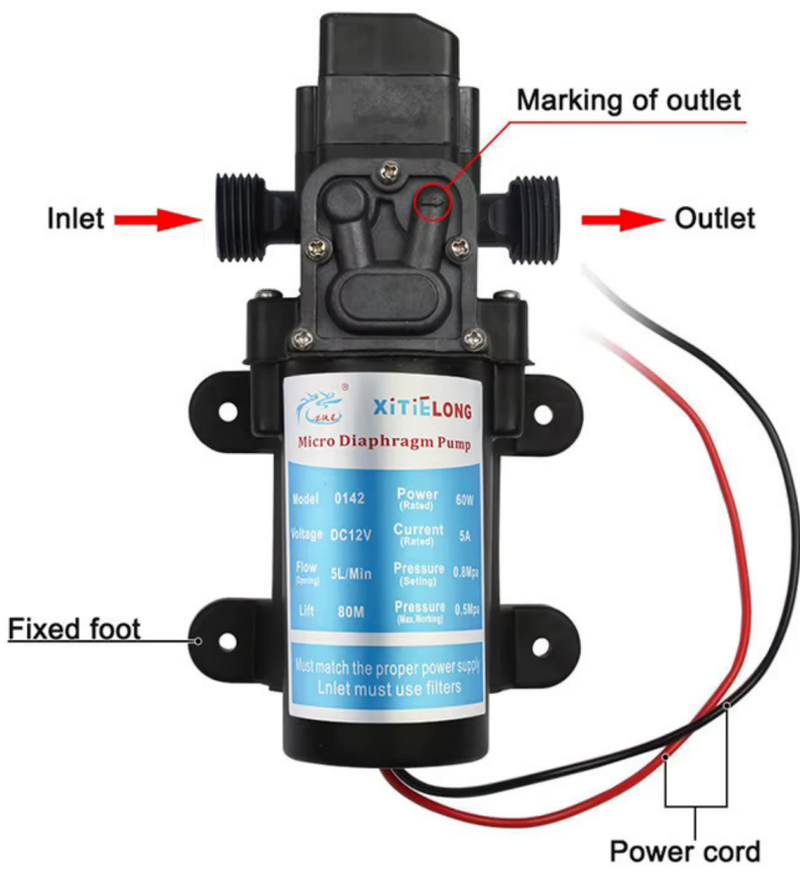


# Datasheet

## Bomba de Agua Micro Diafragma 12V 5L/min

### ▶ PRODUCT DESCRIPTION ◀



### ESPECIFICACIONES DEL PRODUCTO

No	Artículo	Datos
1	Voltaje	12V
2	Potencia (máx)	60W
3	Presión (máx)	0.8Mpa
4	Flujo (máx.)	5L/min

### ▶ DESCRIPTION OF MODEL ◀

#### FOR EXAMPLE:

**0142** - **Y** - **D** - **12** - **60**

motor code      pressure-switching type      Interface type      Voltage      Power

#### The difference between pressure switch type and reflux type

##### Pressure type, code Y



When the outlet completely blocked (can not leak), will automatically cut off the power, motor shutdown, water outlet opened and then run. Matching jet hole can not be too small, will damage the pressure switch in the pump, but the jet hole can not be too large, the working pressure will be very small. It is best to test with a pressure gauge matching the appropriate nozzle, without this condition, the nozzle should be large and not small.

##### Reflux type, code H2



When the outlet completely blocked the motor will not stop, but the backflow valve will open, water will be circulating in the pump, there is no too high requirements for the spray hole.

### ▶ INTERFACE TYPE ◀

Contact customer service for customization with the following interface

