

MightyJet DC Return Pump



The engine behind every NUVO Aquarium has a DC return pump called the MightyJet. DC pumps have been surging in popularity within our industry due to having these key features: Controllability, low energy consumption, being ultra-quiet and dry run protection.

The MightyJet is the industry's very first DC All-In-One return pump, that you can have full control with a push of a button, smallest form factor and five star reviews from our industry's biggest critiques.



PRESS: the ▲ or ▼ button to increase or decrease the flow rate of the MightyJet Pump.

Changing Modes:

PRESS AND HOLD: the 🐟 button to toggle between **STREAM Mode** and **SINE WAVE Mode**.

When the controller's display that reads a "1" You are in **STREAM Mode**.

When the controller's display that reads a "2" You are in **SINE WAVE Mode**.



The Stream Mode is a calm, uninterrupted constant movement of water at a single speed



Each Mode has 9 speed settings that can be controlled using the buttons. ▲ ▼

1.1 Being the minimum and 1.9 being maximum speed.

After the speed has been set, a different number will show. This number is how much wattage is currently being used. Example: 30 = 30 Watts.



The Sine Wave Mode is a smooth repetitive oscillation that moves water in a continuous wave motion.



Each Mode has 9 speed settings that can be controlled using the buttons. ▲ ▼

2.1 Being the minimum and 2.9 being maximum speed.

FEED MODE

PRESS: the button to activate feed mode. The display will read 'FE' and the pump will shut off and will automatically resume after 10 minutes.



You can override the 10 minute timer by pressing the 'FEED' button again and your pump will resume.

LOCKING YOUR SETTINGS

PRESS AND HOLD: the button to activate the "LOCK" function. The display will read "LC" and all buttons will be disabled.



UNLOCKING YOUR SETTINGS

PRESS AND HOLD: the button to deactivate the "LOCK" function. The display will no longer read "LC" and all buttons will be enabled.