

Zodiac iQPUMP

Smart pump control in the palm of your hand



The **Zodiac**[®] **iQPUMP** interface allows you, the pool owner, to control the Zodiac FloPro VS Pump using a smartphone and the iAgualink app. The iQPUMP can be used to connect and control the pump anywhere, anytime.





(X)Pump management 24/7 **iOPUMF**

Key Product Features & Benefits

Easy Online Setup

igeume

Wirelessly connect directly to the pump using a smartphone and iAquaLink app. Built-in hotspot technology makes pump setup and programming simple - even without Internet access.

Anytime, Anywhere Control

Control the pump anytime, anywhere with the iAguaLink app when connected to the web. Access and edit schedules 24/7.

Conveniently Set Schedules Bases Upon Your Requirements

Simplified remote-mounted user interface allows access to common service features. Service functions can also be accessed via a smartphone and iAquaLink app.

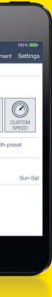
Customise for Maximum Energy Efficiency

Pumps can be programmed to run at non-peak energy periods. Energy consumption can be adjusted to pool needs.

AquaLink Technology

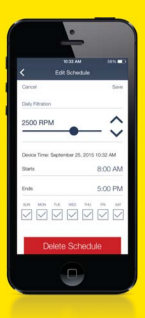
First of it's kind, innovative, market leading technology that allows easy on-line setup anytime anywhere control. Convenient energy efficiency and smart device for economic pool automation.

Zodiac Group Australia Pty Ltd Phone: 1300 763 021 www.zodiac.com.au





Schedules can be enabled and disabled



Schedule editing is as easy as a calendar entry



Technical Details

Part Number	WIQPUMP01
LAN Wi-Fi Connectivity	Wi-Fi 802.11g*
LAN Wired (Internet) connectivity	not available**
Direct to Phone Wi-Fi connectivity	Wi-Fi 802.11g*
Wi-Fi range (outdoor, line-of-site)	at least 32 meters**
Works with Zodiac FloPro VS Pumps	Yes
Free app available for	iOS & Android

*Compatible with Wi-Fi 802.11n and 802.11 ac routers **Any Wi-Fi range extender may be used if necessary; Wi-Fi range through walls and obstacles will be reduced.

Packaging Content

- iQPump Aerial (including cable)
- Quick Start Guide
- RS485 Red Pin Connector





